

STATISTICAL INFORMATION ON NEPALESE AGRICULTURE

2072/73 (2015/16)



Government of Nepal
Ministry of Agricultural Development
Monitoring, Evaluation and Statistics Division
Agri Statistics Section
Singha Durbar, Kathmandu
Nepal

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MESSAGE

Agriculture is chiefly recognized as a mainstream economic sector in Nepal for the overall development and remained as a major concerned to the government, businesses, and to the general people in large. The Ministry of Agricultural Development, Nepal annually publishes "Statistical Information on Nepalese Agriculture" in order to disseminate updated comprehensive information on Agriculture and allied sectors. This series attempts to offer evidences on agricultural performances, input supply, selected investment regime, irrigation status, and other economic outcomes, which is useful to the public agencies, development partners, academia, and to the public at large. This reference is expected to assist on monitoring, planning, reviewing, and designing relevant development policies.

I am thankful to all the public agencies for their sincere contribution in sharing primary data, and in particular to the Ministry of Livestock for its efforts in providing the data in the given standard format.

A soft copy this publication may be accessed at our webpage:

<http://www.moad.gov.np/en/publication>

I compliment Joint Secretary, Mr. Ishor Prasad Rijal for his overall guidance and to his team members for their efforts in maintaining excellence in bringing out this issue in public.

Suggestions and feedbacks will be considered for further value addition in the next issues.

June, 2017


Dr. Suroj Pokhrel
Secretary



Government of Nepal
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PREFACE

"*Statistical Information on Nepalese Agriculture, 2072/73 (2015/16)*" is the latest annual series of its kind aim to disseminate basic agricultural and related data. This publication aims to visualize agricultural performance over the years both at national and sub-national level for major agricultural commodities. We believe this publication will be of immense importance for the policy makers in reviewing their past agriculture strategies and help to find future course of actions. Likewise, it serves as a reliable reference material for monitoring, evaluation, and planning related policies.

It attempts to present time series data on major agricultural commodities at national level, while current crop statistics is disaggregated at ecological, regional, and district level. Selected macroeconomic indicators, projected population figures, approved crop varieties; major inputs, irrigated land, and food balance sheet are other key socio economic statistics of this issue.

This publication is possible due to sincere contribution of districts agriculture offices, regional directorates, other crop specific directorates, and overall supervision of Department of Agriculture, under the Ministry of Agricultural Development, Nepal. Nonetheless Ministry of Livestock Development, Central Bureau of Statistics, and other public agencies are well accounted in bringing out this publication by sharing their primary data. I acknowledge all of them for their hard work.

I record my gratitude to Mr. Ram Krishna Regmi, Senior Statistics Officer for his technical knowledge in preparing this enriched issue. I am also grateful to then Agro Economist, Mr. Kamal Prasad Acharya and Mr Amrit Ranabhat for their efforts on compiling and processing the data.

I look forward to receive suggestions for future improvement.

June, 2017

Iswar Prasad Rijal
Joint Secretary

Monitoring, Evaluation, and Statistics Division

CONTENTS

Foreword

Preface

1	CEREAL CROPS	1
1.1	Major Cereal Crops: Area, Production and Yield	3
1.2	Major Cereal Crops by Districts	4
1.3	Paddy: Area, Production and Yield by Irrigation Facility and Seed Variety	7
1.4	Wheat: Area, Production and Yield by Irrigation Facility and Seed Variety	8
1.5	Maize: Area, Production and Yield by Seed Variety	9
2	CASH CROPS	11
2.1	Cash Crops: Area, Production, and Yield	13
2.2	Cash Crops by Districts	14
2.3	Oil Seed Crops by Districts	18
2.4	Jute by Districts	21
2.5	Cotton by Districts	21
2.6	Tea by Districts	22
2.7	Coffee by Districts	23
2.8	Mulberry and Cocoon: area and production	24
2.9	Status of Mushroom production	24
2.10	Bee Keeping and honey production	25
2.11	Major Spice Crops by Districts	26
3	PULSE CROPS	29
3.1	Pulse Crops	31
3.2	Pulses by Districts	32
4	LIVE STOCK	37
4.1	Live Stock Population: 2001/02-2015/16	39
4.2	Live Stock Products: 2001/02-2015/16	40
4.3	Live Stock Population by Districts	41
4.4	Milk Animals and Milk Production by Districts	43
4.5	Net Meat Production by Districts	46
4.6	Egg Production by Districts	48
4.7	Wool Production by Districts	51
4.8	Yak/ Nak/ Chauri Population by Districts	54
4.9	Rabbit Population by Districts	55
4.10	Horse/Asses Population by Districts	57

5	FISHERY	59
5.1	Fish Production: Estimated Summery	61
5.2	Water Surface Area and production of fish by Districts	62
5.3	Water Surface Area and Production by Districts	65
6	HORTICULTURE	67
6.1	Fruits: Area, Production and Yield	69
6.2	Citrus Fruits: Area, Productive Area, Production, and Yield by Districts	71
6.3	Winter Fruits: Area, Productive Area, Production, and Yield	73
6.4	Summer Fruits: Area, Productive Area, Production, and Yield by Districts	77
6.5	Vegetable: Area, Production, and Yield	83
6.6	Fresh Vegetable Crops: Districtwise Area, Production and Yield	84
7	SELECTED INVESTMENT	109
7.1	Investment by ADBL/N in different Sectors	111
7.2	Investment by ADBL/N in different Agricultural sub-sectors	111
7.3	Co-Operative Statistics: F.Y. 2072/73	112
7.4	Summary Statistics of Cooperatives by Development Regions F.Y.2072/73	112
8	INPUTS	113
8.1	Annual sales of Chemical Fertilizer and improved seeds, 1992/93-2015/16	115
8.2	Sales Statistics of Chemical Fertilizers, by Districts: F.Y.2072/73	116
9	PRICE	119
	National Retail Price of Selected commodities	121
10	IRRIGATION	123
	Current irrigation status up to fiscal Year 2072/73	125
11	MISCELLANEOUS	127
11.1	Edible Cereal Grain Production and Requirement: 1990/91-2015/16	129
11.2	Districtwise Food Availability and Requirement: 2015/16	131
11.3	Yield, Returns, Costs and net Profit of improved mainseason Lentil of selected Districts	134
11.4	Yield, Returns, Costs and net Profit of Local mainseason Lentil of selected Districts	134
11.5	Yield, Returns, Costs and net Profit of improved mainseason Pegiopea of selected District	135
11.6	Yield, Returns, Costs and net Profit of improved mainseason Blackgram of selected Districts	135

11.7	Yield, Returns, Costs and net Profit of improved mainseason Kidneybean of selected Districts	136
11.8	Yield, Returns, Costs and net Profit of improved mainseason Snowpea of selected Districts	136
11.9	Yield, Returns, Costs and net Profit of improved mainseason Cowpea selected Districts	137
11.10	Yield, Returns, Costs and net Profit of improved mainseason Mustard (Rape seed) of selected Districts	137
11.11	Yield, Returns, Costs and net Profit of improved mainseason Yellow Mustard of selected Districts	138
11.12	Yield, Returns, Costs and net Profit of improved mainseason Sesame of selected Districts	138
12.1	Animal Growth Rate of GDP by Economic Activities	139
12.2	Gross Output by Industrial Division	140
12.3	Gross National Disposable Income and Saving	141
12.4	Composition of Gross Domestic Product by ISIC Division	142
12.5	Summary of Macro Economic Indicators	143
13.1	Exports, Imports and Trade Balance by Chapters: F.Y.2015/16(2072/73)	144
13.2	Exports, Imports and Trade Balance by partner Countries	147
13.3	Imports of selected commodities by partner countries:F.Y.2015/16(2072/73)	153
13.4	Exports of selected commodities by partner countries: F.Y. 2015/16 (2073/73)	169
14.1	Key Findings of Commercial Floriculture Survey 2072/73(2015/16)	177
14.2	Number of Floriculture Farm by Type of Main Production	179
14.3	Total Area Covered by Flori-Farms	180
15.1	Population Projection by Age and Sex for Nepal, 2011/2022(Medium Variant)	181
	Released and Registered Crops varieties, (1960-2016)	185
	Conversion Table	207

1. CEREAL CROPS

Table 1.3: Paddy: Area, Production and Yield by Irrigation Facility and Seed Variety

Ecological Belt	Irrigation Facility						Seed Types						
	Irrigated	% Area	Rainfed	% Area	Total	Improved	% Area	Local	% Area	Total			
MOUNTAIN													
Area	27,841	51.00	26,750	49.00	54,591	50,770	93.00	3,821	7.00	54,591			
Prod.	68,886		56,362		125,248	118,752		6,496		125,248			
Yield	2,474		2,107		2,294	2,339		1,700		2,294			
HILLS													
Area	224,509	60.00	149,672	40.00	374,181	347,989	93.00	26,193	7.00	374,181			
Prod.	726,389		391,132		1,117,521	1,059,792		57,729		1,117,521			
Yield	3,235		2,613		2,987	3,045		2,204		2,987			
TERAI													
Area	700,602	75.00	233,534	25.00	934,136	906,112	97.00	28,024	3.00	934,136			
Prod.	2,536,737		519,573		3,056,310	2,993,256		63,054		3,056,310			
Yield	3,621		2,225		3,272	3,303		2,250		3,272			
NEPAL													
Area	952,952	69.92	409,956	30.08	1,362,908	1,304,870	95.74	58,038	4.26	1,362,908			
Prod.	3,332,012		967,067		4,299,079	4,171,800		127,279		4,299,079			
Yield	3,497		2,359		3,154	3,197		2,193		3,154			

Table 1.4: Wheat: Area, Production and Yield by Irrigation Facility and Seed Variety
 [Area in Ha., Production in Mt. and Yield in Kg/Ha.]

Ecological Belt	Irrigation Facility					Seed Types			Total
	Irrigated % Area	Rainfed % Area	Total	Improved % Area	Local % Area	Total			
MOUNTAIN									
Area	23,623	27,732	51,355	46.00	54.00	49,203	2,152	4.19	51,355
Prod.	47,246	22,729	69,976			67,796	2,180		69,976
Yield	2,000	820	1,363			1,378	1,013		1,363
HILLS									
Area	121,319	142,418	263,737	46.00	54.00	253,715	10,022		263,737
Prod.	266,902	267,062	533,964			523,656	10,308		533,964
Yield	2,200	1,875	2,025			2,064	1,028		2,025
TERAI									
Area	348,892	81,839	430,731	81.00	19.00	426,424	4,307		430,731
Prod.	1,031,326	101,583	1,132,909			1,126,809	6,100		1,132,909
Yield	2,956	1,241	2,630			2,642	1,416		2,630
NEPAL									
Area	493,835	251,989	745,823	66.21	33.79	729,342	16,481	4.19	745,823
Prod.	1,345,474	391,374	1,736,849			1,718,261	18,588	-	1,736,849
Yield	2,725	1,553	2,329			2,356	1,128	-	2,329

Table 1.5: Maize: Area, Production and Yield by Seed Variety
 [Area in Ha., Production in Mt. and Yield in Kg/Ha.]

Ecological Belt	Seed Types					Total
	Improved	% Area	Local	% Area		
MOUNTAIN						
Area	71,857	92.00	6,248			78,105
Prod.	151,617		10,418			162,035
Yield	2,110		1,667			2,075
HILLS						
Area	605,812		38,669			644,481
Prod.	1,520,588		65,497			1,586,085
Yield	2,510		1,694			2,461
TERAI						
Area	163,927		5,070			168,997
Prod.	471,618		11,779			483,397
Yield	2,791		2,323			
NEPAL						
Area	841,596	92.00	49,987	-		891,583
Prod.	2,143,824	-	87,693	-		2,231,517
Yield	2,547	-	1,754	-		2,503

2. CASH CROPS

DISTRICT	OILSEED		POTATO		SUGARCANE		TOBACCO	
	Area	Prod.	Area	Prod.	Area	Prod.	Area	Prod.
FW. MOUNTAIN	693	387	2,802	31,578	184	5590	3	2
ACHHAM	1,050	1,035	411	3,705	3	35		
DOTI	729	631	2,405	32,550	15	516		
BAITADI	515	210	855	11,918	250	6405		
DADELHURA	517	299	838	14,047	5	98		
FW. HILLS	2,811	2,175	4,509	62,219	273	7054		
KAILALI	18,040	20,986	5,010	75,100	235	12531		
KANCHANPUR	6,608	5,318	1,672	25,916	5050	257250		
FW. TERAI	24,648	26,304	6,682	101,016	5285	269781		
FW. REGION	28,152	28,866	13,993	194,813	5742	282425	3	2
Yield								
			558	11,270	184	5590	30,380	667
			986	9,013	3	35	11,667	
			866	13,534	15	516	34,400	
			408	13,939	250	6405	25,620	
			578	16,763	5	98	19,600	
			774	13,799	273	7054	25,839	
			1,163	14,990	235	12531	53,323	
			805	15,500	5050	257250	50,941	
			1,067	15,118	5285	269781	51,047	
			1,025	13,922	5742	282425	49,186	
NEPAL:	217,867	208,291	199,971	2,805,582	80,931	4,346,754	53,709	618
			956	14,030	80,931	4,346,754	53,709	618
								967

DISTRICT	Mustard			Sarson			Rays			Sunflower			Groundnut			Sesame			Linsed			Niger			
	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	Area	Prod.	Yield	
MW REGION	42,213	42,835	1,015	307	287	935	1,520	1,107	728	448	488	1,089	1,415	1,642	1,160	660	425	644	958	708	739	925	1,028	-	1,111
BAURA	218	88	404	-	-	-	102	56	549	-	-	10	5	500	5	3	600	-	-	-	-	-	-	-	-
BAHANG	10	4	400	-	-	-	20	8	400	-	-	130	78	600	-	-	-	-	-	-	-	-	-	-	-
DARGHULA	198	145	732	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
FW MOUNTAIN	426	237	556	-	-	-	122	64	525	-	-	140	83	1,100	5	3	600	-	-	-	-	-	-	-	-
ACHHAM	680	762	1,121	118	71	602	120	110	917	-	-	150	150	1,000	130	91	700	2	1	500	-	-	-	-	
DOTI	560	466	832	6	7	1,167	3	2	667	-	-	-	-	-	10	6	600	-	-	-	-	-	-	-	
BAITADI	280	73	261	150	78	520	50	45	900	-	-	-	-	-	35	14	400	-	-	-	-	-	-	-	
DADELHURA	517	299	578	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
FW HILLS	2,037	1,600	785	274	156	569	173	157	908	-	-	150	150	1,000	175	111	1,700	2	1	500	-	-	-	-	
KAILALI	16,585	19,902	1,200	225	195	867	175	120	686	15	24	1,600	125	130	1,040	390	300	769	525	315	600	-	-	-	
KANGHANPUR	6,383	5,135	804	-	-	-	-	-	-	-	-	-	-	-	100	95	950	125	88	704	-	-	-	-	
FW TERAI	22,968	25,037	1,090	225	195	867	175	120	686	15	24	1,600	125	130	1,040	490	395	1,719	650	403	620	-	-	-	
FW REGION	25,431	26,874	1,057	499	351	703	470	341	726	15	24	1,600	415	363	3,140	670	509	4,019	652	404	620	-	-	-	
NEPAL:	169,769	171,499	1,010	13,585	11,165	822	6,925	6,015	869	2,494	2,753	1,104	3,269	3,843	1,176	4,328	2,751	636	14,359	7,672	534	3,138	2,593	-	826

Table 2.4: Jute by Districts

DISTRICT	AREA (Ha.)	PROD. (Mt.)	YIELD Kg/Ha
ILAM	15	18	1,200
JHAPA	605	605	1,000
MORANG	5,738	8,607	1,500
SUNSARI	1,500	2,250	1,500
SIRAHA	15	15	1,000
SAPTARI	120	120	1,000
UDDYAPUR	18	18	1,000
TOTAL	8,011	11,633	1,452

Table 2.5: Cotton by Districts

DISTRICT	AREA (Ha.)	PROD. (Mt.)	YIELD Kg/Ha
Dang	89	86	966
Banke	26	31	1,192
Bardiya	10	12	1,200
Total	125	129	1,032

Table 2.6: Tea by Districts *

S.No.	DISTRICT	AREA (Ha.)	PROD. (Mt.)
1	Jhapa	11,443	18,462
2	Ilam	7,965	4,863
3	Panchathar	1,339	496
4	Dhankuta	952	180
5	Terathum	455	79
6	Others	5,534	184
	Total	20,747	23,821

* Source: National Tea and Cofee Board, Nepal

Table 2.7: Coffee by Districts

[Area in Ha., Prod. in Mt. and Yield in Kg/ Ha.]

S.N	Districts	Area	Green Beans Production	Yield	Farmers
1	Arghakhachi	131	29	221	1,656
2	Baglung	62	15	242	1,338
3	Bhojpur	15	2	133	162
4	Dhading	71	15	211	728
5	Gorkha	33	5	152	741
6	Gulmi	160	35	219	1,789
7	Ilam	60	19	317	715
8	Kaski	146	30	205	4,248
9	Kavre	193	38	197	3,261
10	Khotang	21	5	238	278
11	Lalitpur	130	28	215	980
12	Lamjung	131	25	191	1,341
13	Makawanpur	30	12	400	812
14	Myagdi	31	10	323	492
15	Nuwakot	178	29	163	1,379
16	Palpa	119	30	252	2,278
17	Panchthar	271	21	77	900
18	Parbat	92	16	174	1,916
19	Pyuthan	26	10	385	415
20	Rasuwa	44	12	273	362
21	Sankhuwashava	28	31	1,107	368
22	Sindhupalchok	128	19	148	1,578
23	Syangja	310	41	132	3,313
24	Tanahu	38	9	237	621
25	Other 17 Districts	170	46	271	910
	Total	2,618	532	203	32,581

Table 2.8: Mulberry and Cocoon: Area and Production

Year	Area (ha.)	Production (Mt.)
1996/97	217	25
1997/98	105	18
1998/99	225	20
1999/00	214	26
2000/01	245	31
2001/02	685	35
2002/03	745	35
2003/04	556	33
2004/05	825	31
2005/06	865	33
2006/07	946	23
2007/08	1,120	26
2008/09	1,260	26
2009/10	1,300	29
2010/11	1,380	30
2011/12	1,450	31
2012/13	1,530	38
2013/14	1,610	45
2014/15	1,600	40
2015/16	1,673	52

Table 2.9 : STATUS OF MUSHROOM PRODUCTION *

Year	Fresh Mushroom Production (Mt.)	Mushroom Seed Production (Bottle)
2009/10	1100	200,000
2010/11	1,530	268,560
2011/12	1,530	268,560
2012/13	1,650	289,624
2013/14	1,900	333,505
2014/15	2,700	425,000
2015/16	9,300	1,488,000

* Source: Industrial Entomology Directorate, DoA

Table 2.10: BEE KEEPING AND HONEY PRODUCTION

Year	Bee Hives (No.)	Production (Mt.)
1996/97	588	60
1997/98	800	100
1998/99	1,000	129
1999/00	1,050	150
2000/01	1,100	155
2001/02	126,884	529
2002/03	127,501	530
2003/04	130,000	577
2004/05	130,000	600
2005/06	125,100	650
2006/07	124,500	650
2007/08	124,500	1,000
2008/09	124,500	650
2009/10	140,000	1,100
2010/11	140,850	1,365
2011/12	156,000	1,500
2012/13	169,000	1,625
2013/14	170,000	1,650
2014/15	225,000	3,000
2015/16	232,000	3,500

Note: In the year 2001/02, the figure included natural Bee hives and its production.

3. PULSE CROPS

4. LIVESTOCK

*** Source: Ministry of Livestock**

TABLE 4.1 : LIVESTOCK POPULATION: 2001/02-2015/16

CATEGORY	Unit : Number														
	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16
CATTLE	6,978,690	6,953,584	6,966,436	6,994,463	7,002,916	7,044,279	7,090,714	7,175,198	7,199,260	7,226,050	7,244,944	7,274,022	7,243,916	7,241,743	7,302,808
BUFFALOES	3,700,864	3,840,013	3,952,654	4,081,463	4,204,886	4,366,813	4,496,507	4,680,486	4,836,984	4,993,650	5,133,139	5,241,873	5,178,612	5,167,737	5,168,809
SHEEP	840,141	828,286	824,187	816,727	812,085	813,621	809,480	802,993	801,371	805,070	807,267	809,536	789,216	789,292	800,658
GOAT	6,606,858	6,791,861	6,979,875	7,153,527	7,421,624	7,847,624	8,135,880	8,473,082	8,844,172	9,186,440	9,512,958	9,786,354	10,177,531	10,251,569	10,986,114
PIGS	934,461	932,192	935,076	947,711	960,827	989,429	1,013,359	1,044,498	1,064,858	1,108,465	1,137,489	1,160,035	1,190,138	1,203,230	1,291,308
FOWL	21,370,420	22,260,700	23,023,979	22,790,224	23,221,439	23,924,630	24,665,820	24,481,286	25,760,373	40,000,000	45,171,185	47,959,239	48,079,406	50,195,285	68,630,638
DUCK	408,584	408,311	405,217	391,855	392,895	394,798	390,748	383,123	379,753	378,050	376,916	375,975	390,209	390,287	392,255
MILKING COW	852,790	870,589	888,190	902,286	903,376	908,712	915,411	932,876	954,680	974,122	998,963	1,025,591	1,024,513	1,025,947	1,026,135
MILKING BUFFALOES	958,530	988,035	1,015,727	1,050,977	1,084,764	1,124,454	1,158,300	1,211,495	1,252,770	1,291,644	1,331,037	1,369,796	1,345,837	1,345,164	1,353,384
LAYING HEN	6,453,860	6,622,558	6,676,954	6,643,350	6,769,050	6,962,076	7,153,088	7,124,054	7,290,875	7,478,645	7,907,468	8,233,616	8,350,237	8,412,247	12,353,515
LAYING DUCK	214,090	213,751	211,838	183,208	183,690	184,608	182,753	179,187	175,300	175,150	174,978	174,714	179,447	179,480	180,927

TABLE 4.2 : LIVESTOCK PRODUCTS: 2001/02 - 2015/16

PRODUCTS	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16
MILK PRODUCTION (ML)	1,158,780	1,195,931	1,231,853	1,274,228	1,312,140	1,351,394	1,388,730	1,445,419	1,495,897	1,556,510	1,622,751	1,680,812	1,700,073	1,755,725	1,854,247
- COW MILK	352,090	361,555	368,531	379,637	385,290	392,791	400,950	413,919	429,030	447,185	468,913	492,379	532,300	587,719	643,806
- BUFF. MILK	806,690	834,376	863,322	894,591	926,850	958,603	987,780	1,031,500	1,066,867	1,109,325	1,153,838	1,188,433	1,167,773	1,168,006	1,210,441
MEAT (NET) PRODUCTION (ML)	198,895	203,899	208,412	214,817	219,205	227,105	233,900	241,690	248,573	277,625	287,930	295,167	298,244	303,401	322,059
- BUFF	127,495	130,791	133,600	138,953	142,040	147,031	151,209	156,627	162,213	167,868	172,414	175,132	173,906	174,012	175,005
- MUTTON (Sheep)	2,823	2,792	2,779	2,744	2,737	2,747	2,725	2,711	2,691	2,722	2,720	2,721	2,656	2,658	2,684
- CHEYON	38,584	39,664	40,540	41,698	42,820	44,933	46,570	48,472	49,851	52,809	53,956	55,578	59,053	60,906	65,583
- PORK	15,594	15,626	15,389	15,724	15,773	16,035	16,453	16,992	17,066	17,923	18,277	18,709	19,269	20,135	23,509
- CHICKEN	14,118	14,756	15,881	15,461	15,605	16,126	16,712	16,662	16,527	36,085	40,346	42,810	43,133	45,458	55,041
- DUCK	281	270	223	237	230	233	231	226	225	218	217	217	227	232	237
EGG PRODUCTION ('000 Number)	538,420	557,361	575,565	590,137	600,800	614,848	631,253	629,940	643,203	704,135	801,370	887,240	882,918	879,501	1,308,072
- HEN EGG	522,760	541,725	560,033	576,521	587,219	600,966	617,455	616,312	629,793	691,070	788,310	874,194	859,515	865,947	1,294,166
- DUCK EGG	15,660	15,636	15,532	13,616	13,581	13,882	13,798	13,628	13,410	13,065	13,060	13,046	13,403	13,554	13,906
WOOL PRODUCTION(Kg)	609,102	600,689	598,010	590,004	586,988	588,248	585,255	583,776	579,631	586,232	587,017	587,834	586,348	586,731	588,348

TABLE 4.6: EGG PRODUCTION by DISTRICTS

Unit: '000 No.

DISTRICT	LAYING HEN	LAYING DUCK	HEN EGG	DUCK EGG	TOTAL EGG
TAPLEJUNG	15366	341	2420	25	2445
SANKHUWASHAVA	77512	465	5506	34	5540
SOLUKHUMBU	42671	374	2345	28	2373
<i>E.MOUNTAIN</i>	<i>135548</i>	<i>1180</i>	<i>10271</i>	<i>87</i>	<i>10358</i>
PANCHTHAR	63779	261	5581	19	5600
ILLAM	26781	332	6656	27	6683
TERHATHUM	26030	514	3000	39	3039
DHANKUTA	120878	1400	1878	109	1987
BHOJPUR	53957	1136	4037	88	4125
KHOTANG	50271	354	4310	27	4337
OKHALDHUNGA	59344	445	3296	33	3329
UDAYAPUR	148326	1474	50120	116	50236
<i>E.HILLS</i>	<i>549366</i>	<i>5916</i>	<i>78878</i>	<i>458</i>	<i>79336</i>
JHAPA	199044	3200	28610	258	28868
MORANG	336661	25971	31600	2052	33652
SUNSARI	204547	7228	29569	549	30118
SAPTARI	158952	13498	18082	1060	19142
SIRAHA	196437	3200	17231	248	17479
<i>E.TERAI</i>	<i>1095640</i>	<i>53097</i>	<i>125092</i>	<i>4167</i>	<i>129259</i>
E.REGION	1780554.06	60193	214241	4712	218953
DOLAKHA	67464	1964	8040	155	8195
SINDHUPALCHOK	151540	1184	7500	90	7590
RASUWA	13267	275	942	20	962
<i>C.MOUNTAIN</i>	<i>232271</i>	<i>3423</i>	<i>16482</i>	<i>265</i>	<i>16747</i>
RAMECHAP	71247	317	6502	24	6526
SINDHULI	102420	2265	7683	175	7858
KAVRE	780840	1209	35896	92	35988
BHAKTAPUR	385908	2722	40781	214	40995
LALITPUR	267394	1701	32115	131	32246
KATHMANDU	514691	2186	41065	168	41233
NUWAKOT	292757	2824	26109	215	26324
DHADING	604699	3576	28205	272	28477
MAKWANPUR	202947	617	58059	47	58106
<i>C.HILLS</i>	<i>3222902</i>	<i>17417</i>	<i>276415</i>	<i>1338</i>	<i>277753</i>

DHANUSHA	103976	3885	8650	295	8945
MAHOTTARI	121995	3084	9850	234	10084
SARLAHI	211593	4386	5498	333	5831
RAUTAHAAT	116105	3651	7822	277	8099
BARA	242429	8244	9955	627	10582
PARSA	116045	3476	10210	264	10474
CHITWAN	2751238	2006	411901	274	412175
<i>C.TERAI</i>	<i>3663381</i>	<i>28732</i>	<i>463886</i>	<i>2304</i>	<i>466190</i>
C.REGION	7118554.32	49572	756783	3907	760690
MANANG	2083	10	210	1	211
MUSTANG	1488	3	406	0	406
<i>W.MOUNTAIN</i>	<i>3571</i>	<i>13</i>	<i>616</i>	<i>1</i>	<i>617</i>
GORKHA	78538	425	4598	32	4630
LAMJUNG	47196	381	7433	29	7462
TANAHU	91121	318	14352	24	14376
KASKI	451830	5226	42827	324	43151
PARBAT	46229	8150	6252	525	6777
SYANGJA	116948	2888	5846	219	6065
PALPA	96610	1790	9004	136	9140
MYAGDI	32043	501	3081	38	3119
BAGLUNG	57523	1370	2199	104	2303
GULMI	33577	266	3837	20	3857
ARGHAKHANCHI	77924	118	7289	7	7296
<i>W.HILLS</i>	<i>1129538</i>	<i>21433</i>	<i>106718</i>	<i>1458</i>	<i>108176</i>
NAWALPARASI	398655	11550	41068	878	41946
RUPANDEHI	83033	10848	9758	824	10582
KAPILBASTU	131159	10412	4898	802	5700
<i>W.TERAI</i>	<i>612847</i>	<i>32810</i>	<i>55724</i>	<i>2504</i>	<i>58228</i>
W.REGION	1745955.36	54256	163058	3963	167021
DOLPA	1706	33	269	2	271
MUGU	5233	33	601	2	603
HUMLA	2835	40	446	2	448
JUMLA	2605	303	450	21	471
KALIKOT	8877	86	602	7	609
<i>MW.MOUNTAIN</i>	<i>21256</i>	<i>495</i>	<i>2368</i>	<i>34</i>	<i>2402</i>
RUKUM	75281	1445	2872	110	2982
ROLPA	40092	91	3315	7	3322
PYUTHAN	111477	19	4025	1	4026

STATISTICAL INFORMATION ON NEPALESE AGRICULTURE 2072-73 (2015-16)

SALYAN	24348	757	3855	58	3913
JAJARKOT	14589	91	2298	5	2303
DAILEKH	43020	313	6776	26	6802
SURKHET	111258	2028	10525	162	10687
<i>MW.HILLS</i>	<i>420065</i>	<i>4744</i>	<i>33666</i>	<i>369</i>	<i>34035</i>
DANG	411349	3223	54787	260	55047
BANKE	194508	858	13063	65	13128
BARDIYA	123536	1214	15457	92	15549
<i>MW.TERAI</i>	<i>729393</i>	<i>5295</i>	<i>83307</i>	<i>417</i>	<i>83724</i>
MW.REGION	1170714.06	10534	119341	820	120161
BAJURA	9844	198	852	15	867
BAJHANG	8917	188	985	14	999
DARCHULA	6723	101	778	6	784
<i>FW.MOUNTAIN</i>	<i>25484</i>	<i>487</i>	<i>2615</i>	<i>35</i>	<i>2650</i>
ACHHAM	12096	143	1905	9	1914
DOTI	22999	80	3622	7	3629
BAITADI	3509	107	594	6	600
DADELDHURA	10131	205	1596	17	1613
<i>FW.HILLS</i>	<i>48735</i>	<i>535</i>	<i>7717</i>	<i>39</i>	<i>7756</i>
KAILALI	277409.3	3418	16928	275	17203
KANCHANPUR	186108	1932	13483	155	13638
<i>FW.TERAI</i>	<i>463517.8</i>	<i>5350.0</i>	<i>30411.0</i>	<i>430.0</i>	<i>30841.0</i>
FW.REGION	537737	6372	40743	504	41247
N E P A L :	12353515	180927	1294166	13906	1308072

TABLE 4.7: WOOL PRODUCTION by DISTRICTS

Unit: Kg

DISTRICT	SHEEPS NO.	SHEEP WOOL PRODUCED
TAPLEJUNG	5777	3519
SANKHUWASHAVA	12181	9050
SOLUKHUMBU	8461	6286
<i>E.MOUNTAIN</i>	<i>26419</i>	<i>18855</i>
PANCHTHAR	1338	994
ILLAM	160	118
TERHATHUM	7083	5262
DHANKUTA	577	324
BHOJPUR	18210	13530
KHOTANG	9156	5925
OKHALDHUNGA	9105	6756
UDAYAPUR	609	452
<i>E.HILLS</i>	<i>46238</i>	<i>33361</i>
JHAPA	36	13
MORANG	490	364
SUNSARI	3658	3152
SAPTARI	2033	1510
SIRAHA	941	747
<i>E.TERAI</i>	<i>7158</i>	<i>5786</i>
E.REGION	79815	58002
DOLAKHA	11809	8774
SINDHUPALCHOK	7956	5911
RASUWA	5335	3964
<i>C.MOUNTAIN</i>	<i>25100</i>	<i>18649</i>
RAMECHAP	3763	2795
SINDHULI	315	234
KAVRE	3746	2783
BHAKTAPUR	2588	1922
LALITPUR	2164	1607
KATHMANDU	3075	2284
NUWAKOT	19741	14667

DHADING	8807	6543
MAKWANPUR	52	39
<i>C.HILLS</i>	<i>44251</i>	<i>32874</i>
DHANUSHA	650	482
MAHOTTARI	641	476
SARLAHI	1187	881
RAUTAHAT	917	681
BARA	336	249
PARSA	144	106
CHITWAN	3900	2897
<i>C.TERAI</i>	<i>7775</i>	<i>5772</i>
C.REGION	77126	57295
MANANG	5693	4354
MUSTANG	6564	4877
<i>W.MOUNTAIN</i>	<i>12257</i>	<i>9231</i>
GORKHA	29760	22111
LAMJUNG	15961	11859
TANAHU	548	407
KASKI	16417	12197
PARBAT	5491	4079
SYANGJA	2401	1580
PALPA	2654	1971
MYAGDI	9978	7411
BAGLUNG	6851	5090
GULMI	6942	5157
ARGHAKHANCHI	496	369
<i>W.HILLS</i>	<i>97499</i>	<i>72231</i>
NAWALPARASI	11128	5837
RUPANDEHI	4525	2512
KAPILBASTU	18680	11920
<i>W.TERAI</i>	<i>34333</i>	<i>20269</i>
W.REGION	144089	101731
DOLPA	33343	24773
MUGU	45027	33455
HUMLA	28642	21281

JUMLA	72530	53889
KALIKOT	30732	22833
<i>MW.MOUNTAIN</i>	<i>210274</i>	<i>156231</i>
RUKUM	28883	21460
ROLPA	15687	11655
PYUTHAN	14667	10897
SALYAN	17764	13198
JAJARKOT	24675	18333
DAILEKH	14774	10977
SURKHET	11608	8624
<i>MW.HILLS</i>	<i>128058</i>	<i>95144</i>
DANG	34091	25329
BANKE	11609	8625
BARDIYA	13025	9677
<i>MW.TERAI</i>	<i>58725</i>	<i>43631</i>
MW.REGION	397057	295006
BAJURA	19672	14616
BAJHANG	26452	19653
DARCHULA	22861	16985
<i>FW.MOUNTAIN</i>	<i>68985</i>	<i>51254</i>
ACHHAM	3085	2400
DOTI	662	491
BAITADI	304	225
DADELDHURA	315	234
<i>FW.HILLS</i>	<i>4366</i>	<i>3350</i>
KAILALI	21267	15801
KANCHANPUR	7953	5909
<i>FW.TERAI</i>	<i>29220</i>	<i>21710</i>
FW.REGION	102571	76314
NEPAL :	800658	588348

TABLE 4.8 YAK/NAK/CHAURI POPULATION by DISTRICTS

Unit. Number

DISTRICT	YAK/NAK/CHAURI
TAPLEJUNG	3465
SANKHUWASHAVA	3945
SOLUKHUMBU	12235
PANCHTHAR	1075
ILLAM	165
BHOJPUR	887
KHOTANG	350
OKHALDHUNGA	675
E. REGION	22797
DOLAKHA	5053
SINDHUPALCHOK	4540
RASUWA	128
RAMECHAP	1653
NUWAKOT	920
DHADING	190
C. REGION	12484
MANANG	3272
MUSTANG	6059
GORKHA	4636
LAMJUNG	25
KASKI	439
MYAGDI	392
W. REGION	14823
DOLPA	6850
MUGU	2076
HUMLA	7698
JUMLA	545
KALIKOT	604
RUKUM	62
MW. REGION	17835
BAJURA	89
BAJHANG	381
DARCHULA	422
FW. REGION	892
Total	68831

TABLE NO 4.9: RABBIT POPULATION by DISTRICTS

Unit: Number

DISTRICT	Rabbit
TAPLEJUNG	506
SANKHUWASHAVA	313
SOLUKHUMBU	105
PANCHTHAR	29
ILLAM	240
TERHATHUM	206
DHANKUTA	213
BHOJPUR	42
KHOTANG	100
OKHALDHUNGA	645
UDAYAPUR	1217
JHAPA	370
SUNSARI	1138
E. REGION	5124
SINDHUPALCHOK	220
KATHMANDU	2250
DHADING	1050
KAVRE	1045
RASUWA	581
RAMECHHAP	74
MAKWANPUR	19
BARA	65
C. REGION	5304
MANANG	35
GORKHA	48
LAMJUNG	76
TANAHU	498
KASKI	1484
PARBAT	697
SYANGJA	384
PALPA	888
MYAGDI	1133
BAGLUNG	120
GULMI	331

ARGHAKHANCHI	152
NAWALPARASI	988
RUPANDEHI	1567
KAPILBASTU	514
W. REGION	8915
DOLPA	223
MUGU	131
JUMLA	959
HUMLA	524
KALIKOT	333
RUKUM	3144
JAJARKOT	1097
SURKHET	3816
DAILEKH	1256
MW. REGION	11483
BAJURA	285
BAJHANG	148
DARCHULA	522
DOTI	432
FW. REGION	1387
Total	32213

TABLE 4.10 HORSES/ASSES POPULATION by DISTRICTS

Unit: Number

DISTRICT	Horses/Asses
TAPLEJUNG	543
SANKHUWASHAVA	358
SOLUKHUMBU	1775
PANCHTHAR	15
ILLAM	2815
TERATHUM	42
BHOJPUR	168
KHOTANG	350
OKHALDHUNGA	102
UDAYAPUR	1302
JHAPA	42
MORANG	47
SUNSARI	57
E. REGION	7616
NUWAKOT	950
RAUTAHAT	198
BARA	305
CHITWAN	15
C. REGION	1468
MANANG	502
MUSTANG	1856
GORKHA	854
LAMJUNG	21
TANAHU	16
KASKI	381
PARBAT	1043
SYANGJA	17
MYAGDI	582
BAGLUNG	1250
GULMI	54
ARGHAKHANCHI	17
NAWALPARASI	16
RUPANDEHI	142
KAPILBASTU	1038

W. REGION	7789
DOLPA	4115
MUGU	5347
JUMLA	6769
HUMLA	4523
KALIKOT	1035
RUKUM	1637
ROLPA	129
PYUTHAN	12
SALYAN	278
JAJARKOT	6021
DAILEKH	154
SURKHET	265
DANG	317
BANKE	3963
BARDIYA	559
MW. REGION	35124
BAJURA	1262
BAJHANG	724
DARCHULA	753
ACHHAM	95
DOTI	252
BAITADI	484
DADEL DHURA	241
FW. REGION	3811
Total	55808

5. FISHERY

Table 5.1: FISH PRODUCTION: ESTIMATED SUMMARY

Area: Ha, Prod:Kg.

Particulars	Pond (Nos.)	Total Area(Ha.)	Fish Production (Mt.)	YIELD KG/HA
A. Fish Production from Aquaculture Practices			55,500	
A1 Pond Fish culture	39,308	9,934	48,543	4,887
Mountain	154	11	28	2,545
Hill	4,203	435	1,205	2,770
Terai	34,951	9,488	47,310	4,986
A2 Other area (ghols)		3,300	6,100	1,848
A3 Paddycum fish culture (Ha)		100	45	450
A4 Cage fish culture (m3)		70,000	350	
A5 Enclosure fish culture (Ha)		100	140	1,400
A6 Trout Fish Culture in Raceway (m2)		3,000	300	
A7 Fish Production in Public Sector (M.ton)			22	
B. Fish Production from Capture Fisheries			21,500	
B1 Rivers		395,000	7,110	18
B2 Lakes		5,000	850	170
B3 Reservoirs		1,500	385	257
B4 Marginal/Swamps/ghols etc.		11,100	5,990	540
B5 Low Land Irrigated Paddy Fields		398,000	7,165	18
Total Fish Production (Mt.)			77,000	
C. Fish Seed Production/Distribution (No. in '000)				212,355
C1 Public Sector				40,911
a. Hatchling*				186,928
b. Fry				16,971
c. Fingerling **				11,970
C2 Private Sector				171,444
a. Fry				171,444

* Hatchling of public sector is distributed for fry production in private sector

** Aquarium fish included in Fingerling and count double number for Fry fish seed

Table 5.2: WATER SURFACE AREA AND PRODUCTION OF FISH by DISTRICTS

Area: Ha, Prod:Kg.

DISTRICT	POND'S NO.	WATER SURFACE AREA (HA)	TOTAL FISH PRODUCTION (KG)	YIELD KG/HA
TAPLEJUNG	6	0.12	180	1,500
SANKHUWASHAVA	31	1.93	2,895	1,500
SULUKHUMBU	10	0.20	300	1,500
E.MOUNTAIN	47	2.25	3,375	1,500
PANCHTHAR	60	5.35	8,025	1,500
ILAM	154	13.29	23,335	1,756
TERHATHUM	10	0.20	300	1,500
DHANKUTA	10	1.50	2,250	1,500
BHOJPUR	10	0.50	750	1,500
KHOTANG	60	3.60	5,400	1,500
OKHALDHUNGA	12	1.00	1,500	1,500
UDAYAPUR	405	62.38	222,457	3,566
E.HILLS	721	87.82	264,017	3,006
JHAPA	1,774	279.32	1,372,868	4,915
MORANG	2,912	583.26	2,948,932	5,056
SUNSARI	1,422	320.87	1,591,424	4,960
SAPTARI	2,593	958.16	4,676,252	4,880
SIRAHA	1,856	695.66	3,366,646	4,839
E.TERAI	10,557	2,837.27	13,956,121	4,919
E.REGION	11,325	2,927.34	14,223,514	4,859
DOLKHA	15	1.00	1,500	1,500
SINDHUPALCHOK	46	5.00	19,000	3,800
RASUWA	27	0.50	750	1,500
C.MOUNTAIN	88	6.50	21,250	3,269
RAMECHHAP	30	2.04	5,678	2,783
SINDHULI	180	14.20	34,200	2,408
KAVREPALANCHOK	116	11.26	27,090	2,406
BHAKTAPUR	44	7.58	15,620	2,061
LALITPUR	75	11.00	21,600	1,964
KATHMANDU	112	14.00	29,200	2,086
NUWAKOT	153	16.16	37,840	2,342
DHADING	214	17.83	65,743	3,687
MAKAWANPUR	397	54.62	190,333	3,485
C.HILLS	1,321	148.69	427,304	2,874
DHANUSHA	2,107	862.40	4,243,476	4,921

MAHOTTARI	1,649	654.92	3,230,885	4,933
SARLAHI	998	413.50	2,143,968	5,185
RAUTAHAT	916	404.16	1,958,041	4,845
BARA	3,576	1,077.34	5,819,314	5,402
PARSA	1,432	383.79	1,980,803	5,161
CHITAWAN	2,184	416.56	2,398,024	5,757
C.TERAI	12,862	4,212.67	21,774,511	5,169
C.REGION	14,271	4,367.86	22,223,065	5,088
MANANG	-	-	-	-
MUSTAN	-	-	-	-
W.MOUNTAIN	-	-	-	-
GORKHA	201	17.38	34,570	1,989
LAMJUNG	154	11.57	45,453	3,929
TANAHU	310	28.32	72,179	2,549
KASKI	248	31.60	96,598	3,057
PARBAT	72	8.08	20,620	2,552
SHYANJA	217	17.06	54,989	3,223
PALPA	108	12.51	27,265	2,179
MAYGDI	43	2.10	4,850	2,310
BAGLUNG	41	5.00	8,350	1,670
GULMI	129	10.72	24,580	2,293
ARGHAKHANCHI	63	6.44	13,060	2,028
W.HILLS	1,586	150.78	402,515	2,670
NAWALPARASI	1,371	316.19	1,542,742	4,879
RUPANDEHI	3,723	790.37	3,879,599	4,909
KAPILVASTU	869	382.53	1,840,377	4,811
W.TERAI	5,963	1,489.09	7,262,718	4,877
W.REGION	7,549	1,639.87	7,665,233	4,674
DOLPA	-	-	-	-
MUGU	-	-	-	-
JUMLA	-	-	-	-
HUMLA	2	1.00	1,500	1,500
KALIKOT	-	-	-	-
MW.MOUNTAIN	2	1.00	1,500	-
RUKUM	104	4.86	10,690	2,200
ROLPA	84	4.20	8,000	1,905
PYUTHAN	115	10.00	23,500	2,350
SALYAN	98	9.75	16,325	1,674
JAJARKOT	-	-	-	-

DAILEKH	80	4.00	6,000	1,500
SURKHET	61	13.09	43,934	3,356
MW.HILLS	542	45.90	108,449	2,363
DANG	741	139.96	633,827	4,529
BANKE	1,323	249.35	1,107,851	4,443
BARDIYA	1,432	297.32	1,414,369	4,757
MW.TERAI	3,496	686.63	3,156,047	4,596
MW.REGION	4,040	733.53	3,265,996	4,452
BAJHURA	12	1.00	1,500	1,500
BAJHANG	5	0.25	375	1,500
DARCHULA	-	-	-	-
FW.MOUNTAIN	17	1.25	1,875	1,500
ACHHAM	-	-	-	-
DOTI	6	0.56	840.0	1,500
BAITADI	11	0.25	375	1,500
DADELDHURA	16	1.00	1,500	1,500
FW.HILLS	33	1.81	2,715	1,500
KAILALI	1,237	148.94	638,503	4,287
KANCHANPUR	836	113.40	522,100	4,604
FW.TERAI	2,073	262.34	1,160,603	4,424
FW.REGION	2,123	265.40	1,165,193	4,390
NEPAL	39,308	9,934.00	48,543,000	4,887
MOUNTAIN	154	11.00	28,000	2,545
HILL	4,203	435.00	1,205,000	2,770
TERAI	34,951	9,488.00	47,310,000	4,986

6. HORTICULTURE

TABLE 6.1: FRUITS: AREA, PRODUCTION AND YIELD

Types	Year	Total Area (ha)	Productive Area (ha)	Production (mt)	Yield (mt/ha)
A. Citrus	2000/01	20,673	11,892	121,665	10.23
	2001/02	22,423	12,615	130,928	10.38
	2002/03	23,663	13,312	139,110	10.45
	2003/04	24,799	13,931	148,010	10.62
	2004/05	25,910	14,606	156,956	10.75
	2005/06	26,681	15,206	164,075	10.79
	2006/07	27,980	15,832	171,875	10.86
	2007/08	30,790	19,915	226,404	11.37
	2008/09	32,322	22,482	253,766	11.29
	2009/10	33,898	22,903	259,191	11.32
	2010/11	35,576	23,607	263,710	11.17
	2011/12	37,565	24,089	240,793	10.00
	2012/13	36,975	23,645	216,188	9.14
	2013/14	38,988	25,497	224,357	8.80
	2014/15	39,035	25,261	222,789	8.82
	2015/16	40,554	24,854	218,447	8.79
B. Winter	2000/01	15,696	10,429	89,502	8.58
	2001/02	16,511	10,653	91,585	8.60
	2002/03	17,123	10,800	92,985	8.61
	2003/04	17,869	10,983	94,988	8.65
	2004/05	18,500	11,150	97,208	8.72
	2005/06	19,345	11,336	96,240	8.49
	2006/07	19,891	11,465	97,716	8.52
	2007/08	20,443	11,659	99,776	8.56
	2008/09	21,620	12,025	103,103	8.57
	2009/10	22,535	12,573	107,582	8.56
	2010/11	24,058	14,059	111,882	7.96
	2011/12	26,442	16,087	130,754	8.13
	2012/13	24,691	15,577	122,407	7.86
	2013/14	25,182	16,318	113,657	6.97
	2014/15	27,125	16,849	128,155	7.61
	2015/16	27,819	17,125	126,790	7.40

C. Summer	2000/01	37,406	25,846	276,159	10.68
	2001/02	38,603	26,512	251,108	9.47
	2002/03	39,641	26,905	286,769	10.66
	2003/04	44,040	29,198	268,408	9.19
	2004/05	44,903	29,593	298,715	10.09
	2005/06	45,898	30,007	275,135	9.17
	2006/07	47,030	30,298	305,504	10.08
	2007/08	48,866	31,858	304,383	9.55
	2008/09	49,709	34,278	329,344	9.61
	2009/10	50,889	35,246	340,199	9.65
	2010/11	58,299	41,518	418,572	10.98
	2011/12	75,315	61,057	658,207	10.78
	2012/13	76,093	62,258	600,135	9.64
	2013/14	84,038	68,270	627,030	9.18
	2014/15	84,227	68,691	641,759	9.34
	2015/16	88,826	68,608	631,224	9.34
D. Total Fruits	2000/01	73,775	48,166	487,326	10.12
	2001/02	77,537	49,780	473,621	9.51
	2002/03	80,426	51,016	518,864	10.17
	2003/04	86,707	54,111	511,406	9.45
	2004/05	89,312	55,348	552,879	9.99
	2005/06	91,923	56,549	535,449	9.47
	2006/07	94,901	57,595	575,095	9.99
	2007/08	100,099	63,432	630,563	9.94
	2008/09	103,651	68,785	686,213	9.98
	2009/10	107,322	70,722	706,972	10.00
	2010/11	117,932	79,184	794,164	10.03
	2011/12	139,321	101,233	1,029,754	10.17
	2012/13	137,758	101,480	938,731	9.25
	2013/14	150,150	110,617	979,542	8.86
	2014/15	150,387	110,802	992,703	8.96
	2015/16	157,199	110,586	976,461	8.83

STATISTICAL INFORMATION ON NEPALESE AGRICULTURE 2072-73 (2015-16)

[Area in Ha., Production in Mt., and Yield in Mt./ha.]

Table with 19 columns: District, Mango, Banana, Guava, Papaya, Jackfruit. Each fruit section contains sub-columns for Area, Productive Area, Prodn, and Yield. Data is provided for various districts including Kavre, Lalitpur, Kathmandu, Nuwakot, Dhading, Makawanpur, CHILLS, Dhanusha, Mahottari, Sarlahi, Rautahat, Bara, Parsa, Chitawan, W. Mountain, C.TERAI, Gorkha, Lamjung, Tanahu, Kaski, Parbat, Syangja, Palpa, Maygdi, Baglung, Gulmi, Arghakhachi, W.HILLS, Nawalparashi, Rupandehi, and Kapilbastu.

TABLE 6.5 Vegetable: Area, Production and Yield

Year	Area (Ha.)	Prod. (Mt.)	Yield (Kg/Ha.)
1991/92	140,500	1,127,884	8,028
1992/93	140,500	1,179,000	8,391
1993/94	140,500	1,197,496	8,523
1994/95	140,500	1,211,507	8,623
1995/96	144,368	1,327,298	9,194
1996/97	146,503	1,357,435	9,266
1997/98	149,979	1,449,472	9,664
1998/99	140,177	1,342,567	9,578
1999/00	149,030	1,489,665	9,996
2000/01	157,162	1,652,979	10,518
2001/02	161,048	1,738,086	10,792
2002/03	165,988	1,799,973	10,844
2003/04	172,586	1,890,100	10,952
2004/05	180,823	2,065,193	11,421
2005/06	189,832	2,190,100	11,537
2006/07	191,922	2,298,689	11,977
2007/08	208,108	2,538,904	12,200
2008/09	225,154	2,754,406	12,233
2009/10	235,098	3,003,821	12,777
2010/11	244,102	3,203,563	13,124
2011/12	245,037	3,298,816	13,463
2012/13	246,392	3,301,684	13,400
2013/14	254,932	3,421,035	13,419
2014/15	266,937	3,580,085	13,412
2015/16	280,807	3,929,034	13,992

7. SELECTED INVESTMENT

Table 7.1: Investment by ADBL/N in different Sectors*

S.No.	Purpose	Loan and Advances
		Amount
1	Agricultural and Forest Related	23,246,160
2	Fishery Related	802,706
3	Mining Related	159,251
4	Agriculture, Forestry & Beverage Production Related	4,771,616
5	Non-food Production Related	4,922,781
6	Construction	4,558,622
7	Electricity, Gas and Water	50,087
8	Metal Products, Machinery & Electronic Equipment & Assemblage	523,578
9	Transport, Communication and Public Utilities	171,537
10	Wholesaler & Retailer	17,316,797
11	Finance, Insurance and Real Estate	149,903
12	Hotel or Restaurant	3,290,429
13	Other Services	4,561,758
14	Consumption Loans	9,937,692
15	Local Government	1,476
16	Others	8,885,044
	TOTAL	83,349,437

Table 7.2: Investment by ADBL/N in different Agricultural Sub-Sectors*

S.No.	Purpose	Loan and Advances
		Amount
1	Crop and Crop Services	545,407
2	Tea/Coffee	99,290
3	Tobacco	10,895
4	Jute	50,752
5	Livestock/Livestock Related	8,196,452
6	Forestry	20,780
7	Irrigation	24,446
8	Other Agricultural and Agro Services	10,014,458
	Total	18,962,479

* Source: Agricultural Development Bank, Nepal

8. INPUTS

9. PRICE

10. IRRIGATION

Table 10: Current Irrigation Status upto Fiscal Year 2072/73

Particulars	Area in ha
National Area	14,718,100
Cultivable Area	2,641,000
Irrigable Area	1,766,000
Farmer Managed Irrigation	198,140
Surface Irrigation	785,494
Underground Irrigation	408,543
Total Irrigated Area	1,392,177

Source: Ministry of Irrigation

11. MISCELLANEOUS

Year	Total						Total Requirement	Total Balance	
	Rice	Maize	Wheat	Millet	Barley	Buckwheat			
2008/09	2,461,204	1,383,647	1,069,167	240,030	6,358		5,160,406	5,293,316	-132,910
2009/10	2,211,439	1,279,013	1,243,674	243,059	7,602		4,984,987	5,367,129	-382,142
2010/11	2,473,991	1,432,172	1,399,970	248,334	8,345	7,208	5,570,019	5,235,551	334,468
2011/12	2,820,915	1,469,236	1,452,122	258,539	11,288	8,195	6,020,295	5,077,134	943,161
2012/13	2,455,136	1,408,017	1,518,631	248,168	10,174	5,419	5,648,265	5,239,823	408,442
2013/14	2,808,160	1,557,507	1,452,482	249,492	9,680	8,455	6,085,776	5,295,886	789,890
2014/15R	2,555,123	1,251,563	1,449,145	225,894	10,107	8,897	5,500,728	5,345,170	155,558
2015/16P	2,374,389	1,436,184	1,302,750	223,548	8,820	9,541	5,355,232	5,426,631	-71,399

Note:- P= Preliminary

R= Revised, Source: ABPMIDD,DOA

Table 11.3: Yield, Returns, Costs and Net Profit of Improved Mainseason Lentil of Selected Districts:

Districts	Yield Kg/Ha	Total Cost		Value of Main Product		Gross Income Farmgate Rs/Ha	Costs Rs/Qt	Net Profits		Benefit Cost Ratio/Ha
		Rs/Ha	Rs/Ha	Farmgate Rs/Ha	Market Rs/Ha			Farmgate Rs/Ha	Market Rs/Ha	
Banke	1395.00	75040.20	111879.00	114634.13	111949.00	5379.23	36908.80	39496.53	1.49	
Kapilvastu	1420.00	70959.80	107565.00	109606.25	107651.00	4997.17	36691.20	38562.05	1.52	
Dang	1410.00	69462.40	106807.50	108164.63	106897.50	4926.41	37435.10	38623.03	1.54	
Sunsari	1445.00	70412.60	109820.00	111192.75	109912.00	4872.84	39499.40	40698.75	1.56	
Average	1417.50	71468.75	109017.88	110899.44	109102.38	5043.91	37633.63	39345.09	1.53	

Table 11.4: Yield, Returns, Costs and Net Profit of Local Mainseason Lentil of Selected Districts:

Districts	Yield Kg/Ha	Total Cost		Value of Main Product		Gross Income Farmgate Rs/Ha	Costs Rs/Qt	Net Profits		Benefit Cost Ratio/Ha
		Rs/Ha	Rs/Ha	Farmgate Rs/Ha	Market Rs/Ha			Farmgate Rs/Ha	Market Rs/Ha	
Rasuwa	1585.00	82469.80	134725.00	137023.25	134840.00	5203.14	52370.20	54478.25	1.64	
Sindhupalchok	1485.00	73518.88	124740.00	131199.75	124835.00	4950.77	51316.12	57597.67	1.70	
Sindhuli	1560.00	75184.44	125892.00	127452.00	126019.00	4819.52	50834.56	52207.36	1.68	
Average	1543.33	77057.71	128452.33	131891.67	128564.67	4991.14	51506.96	54761.09	1.67	

Table 11.7: Yield, Returns, Costs and Net Profit of Improved Mainseason Kidneybean of Selected Districts:

Districts	Yield Kg/Ha	Total Cost		Value of Main Product		Gross Income Farmgate	Costs	Net Profits		Benefit Cost Ratio/Ha
		Rs/Ha	Rs/Ha	Rs/Ha	Market			Rs/Ha	Rs/Qt	
						Rs/Ha	Rs/Ha			
Kanchanpur	1665.00	83454.80	141525.00	142357.50		141525.00	5012.30	58070.20	58702.90	1.70
Chitwan	1685.00	91532.60	148280.00	147269.00		148280.00	5432.20	56747.40	55534.20	1.62
Siraha	1590.00	83816.90	135150.00	135945.00		135150.00	5271.50	51333.10	51937.30	1.61
Darchulla	1455.00	58124.92	116400.00	117491.25		116400.00	3994.84	58275.08	59191.73	2.00
Illam	1594.00	65495.80	130708.00	133258.40		130708.00	4108.90	65212.20	67571.32	2.00
Average	1597.80	76485.00	134412.60	135264.23		134412.60	4763.95	57927.60	58587.49	1.79

Table 11.8: Yield, Returns, Costs and Net Profit of Improved Mainseason Snowpea of Selected Districts:

Districts	Yield Kg/Ha	Total Cost		Value of Main Product		Gross Income Farmgate	Costs	Net Profits		Benefit Cost Ratio/Ha
		Rs/Ha	Rs/Ha	Rs/Ha	Market			Rs/Ha	Rs/Qt	
						Rs/Ha	Rs/Ha			
Makwanpur	5522.00	131233.20	233304.50	251803.20		233304.50	2376.55	102071.30	119907.36	1.78
Nuwakot	5422.00	125619.20	249412.00	257545.00		249412.00	2316.84	123792.80	131275.16	1.99
Bara	5368.00	118719.20	214720.00	244780.80		214720.00	2211.61	96000.80	125417.44	1.81
Dhanusha	5433.00	125642.80	220036.50	249035.14		220036.50	2312.59	94393.70	122740.38	1.75
Dang	5785.00	122575.80	232557.00	258025.46		232557.00	2118.86	109981.20	134755.46	1.90
Rupandhehi	5485.00	121161.80	223788.00	249855.46		223788.00	2208.97	102626.20	128035.46	1.85
Average	5502.50	124158.67	228969.67	251840.84		228969.67	2257.57	104811.00	127021.88	1.84

Table 11.11: Yield, Returns, Costs and Net Profit of Improved Mainseason Yellow Mustard of Selected Districts:

Districts	Yield Kg/Ha	Total Cost		Value of Main Product		Gross Income Farmgate	Costs	Net Profits		Benefit Cost Ratio/Ha
		Rs/Ha	Rs/Ha	Farmgate	Market			Rs/Ha	Rs/Qt	
						Rs/Ha	Rs/Ha			Rs/Ha
Lamjung	980.00	57264.60	94080.00	94962.00	94080.00	94080.00	5843.33	36815.40	37579.80	1.64
Chitwan	955.00	58373.40	85950.00	89318.76	85950.00	85950.00	6112.40	27576.60	30830.76	1.47
Bara	945.00	55827.80	83160.00	85510.69	83160.00	83160.00	5907.70	27332.20	29569.49	1.49
Surkhet	990.00	45590.60	79447.50	92310.08	79447.50	79447.50	4605.11	33856.90	46600.68	1.74
Kavreplanchok	1005.00	51682.66	87435.00	90701.25	87435.00	87435.00	5142.55	35752.34	38897.99	1.69
Jhapa	922.00	57767.00	82980.00	85838.20	82980.00	82980.00	6265.40	25213.00	27960.56	1.44
Kailali	922.00	57767.00	82980.00	85838.20	82980.00	82980.00	6265.40	25213.00	27960.56	1.44
Average	959.86	54896.15	85147.50	89211.31	85147.50	85147.50	5734.56	30251.35	34199.98	1.56

Table 11.12: Yield, Returns, Costs and Net Profit of Improved Mainseason Sesame of Selected Districts:

Districts	Yield Kg/Ha	Total Cost		Value of Main Product		Gross Income Farmgate	Costs	Net Profits		Benefit Cost Ratio/Ha
		Rs/Ha	Rs/Ha	Farmgate	Market			Rs/Ha	Rs/Qt	
						Rs/Ha	Rs/Ha			Rs/Ha
Lamjung	725.00	45919.00	101500.00	103312.50	101500.00	101500.00	6333.66	55581.00	57306.50	2.21
Bara	735.00	49834.28	99225.00	101246.25	99225.00	99225.00	6780.17	49390.72	51323.77	1.99
Kapilwastu	710.00	43753.40	102950.00	104547.50	102950.00	102950.00	6162.45	59196.60	60708.90	2.35
Dalekh	710.00	39423.20	95850.00	97802.50	95850.00	95850.00	5552.56	56426.80	58294.10	2.43
Khotang	715.00	37279.40	93665.00	95095.00	93665.00	93665.00	5213.90	56385.60	57729.80	2.51
Average	719.00	43241.86	98638.00	100400.75	98638.00	98638.00	6008.55	55396.14	57072.61	2.30

Table 12.1: Annual Growth Rate of GDP by Economic Activities
(at constant prices)

Industrial Classification	2058/59	2067/68	2068/69	2069/70	2070/71	2071/72	2072/73R
	2001/02	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16
A Agriculture and forestry	3.01	4.49	4.58	1.07	4.54	1.00	-0.19
B Fishing	8.71	5.88	7.53	2.71	4.90	7.09	11.76
C Mining and quarrying	8.79	2.01	5.03	1.98	11.85	2.34	-2.78
D Manufacturing	-5.32	4.05	3.63	3.72	6.28	0.37	-8.00
E Electricity gas and water	11.37	4.43	8.30	0.28	3.27	0.78	-7.40
F Construction	6.41	4.79	0.22	2.45	9.08	2.85	-4.36
G Wholesale and retail trade	-11.57	1.41	3.50	7.25	10.89	2.42	-2.54
H Hotels and restaurants	-18.23	6.20	7.38	5.50	6.77	3.33	-9.68
I Transport, storage and communications	8.37	5.21	8.10	7.65	5.24	6.23	2.02
J Financial intermediation	3.82	3.30	3.47	-0.91	3.70	2.91	8.55
K Real estate, renting and business activities	-4.89	2.25	2.97	5.19	3.64	0.77	3.72
L Public administration and defence	36.85	3.85	3.67	5.53	5.04	8.84	2.52
M Education	21.05	3.01	5.58	5.92	4.81	5.09	7.04
N Health and social work	7.38	5.02	6.43	4.48	4.50	11.37	3.25
O Other community, social and personal service activities	-8.62	7.11	6.36	4.79	4.77	12.52	3.67
Agriculture, Forestry and Fishing	3.08	4.51	4.63	1.10	4.55	1.10	0.03
Non-Agriculture	-1.06	3.64	4.53	5.01	6.41	3.89	0.16
Total GVA including FISIM	0.46	3.94	4.57	3.64	5.77	2.95	0.11
Financial Intermediation Services Indirectly Measured (FISIM)	10.66	6.14	3.50	0.72	7.10	2.41	2.55
Gross Domestic Product (GDP) at basic prices	0.16	3.85	4.61	3.76	5.72	2.97	0.01
Taxes less subsidies on products	-0.47	-1.16	6.68	8.16	8.88	6.93	4.40
Gross Domestic Product (GDP)	0.12	3.42	4.78	4.13	5.99	3.32	0.41

R = Revised/P = Preliminary

NSIC categories P and Q are included in category O.

Table 12.2: Gross Output by Industrial Division
(at current prices)

Industrial Classification	2058/59	2067/68	2068/69	2069/70	2070/71	2071/72	2072/73R
	2001/02	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16
A Agriculture and forestry	220614	623303	665747	702132	782868	822811	858600
B Fishing	2642	5466	6519	7446	9701	10451	11750
C Mining and quarrying	2703	8751	10264	12069	13889	14990	15419
D Manufacturing	135170	289004	327500	360081	405667	426757	423106
E Electricity gas and water	15481	31492	34919	40951	44465	47193	48604
F Construction	58180	182614	199349	220321	255864	280608	280033
G Wholesale and retail trade	77120	214907	237502	275462	325403	346958	350146
H Hotels and restaurants	22716	68376	82634	95080	108943	120407	129634
I Transport, storage and communications	62828	182706	209870	237569	260138	274677	287845
J Financial intermediation	16784	71395	86688	97114	110667	126830	145426
K Real estate, renting and business activities	49443	157203	180501	201429	219793	242548	269303
L Public administration and defence	9309	33070	39928	40732	51245	60246	66829
M Education	26352	92741	109502	121384	143787	158080	170585
N Health and social work	6401	24727	28955	31169	37411	47482	53050
O Other community, social and personal service activities	16179	66473	78372	82947	106832	119211	133666
Gross Output at basic prices	721,924	2,052,228	2,298,248	2,525,886	2,876,673	3,099,248	3,243,996

R = Revised/P = Preliminary

NSIC categories P and Q are included in category O.

Table 12.3: Gross National Disposable Income and Saving
(at current prices)

Description	2058/59	2067/68	2068/69	2069/70	2070/71	2071/72	2072/73R
	2001/02	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16
Gross Domestic Product (GDP)	459,443	1,366,954	1,527,344	1,695,011	1,964,540	2,130,150	2,247,427
Compensation of Employees	206,044	505,940	644,522	704,060	800,586	867,724	917,950
Taxes less subsidies on production and imports	29,118	119,145	140,703	170,900	207,095	232,507	261,012
Taxes less subsidies on production	72	673	841	1,110	1,294	1,447	1,409
Taxes less subsidies on products	29,046	118,472	139,862	169,790	205,802	231,060	259,603
Operating Surplus/Mixed Income, Gross	224,280	741,869	742,118	820,051	956,858	1,029,918	1,068,464
Factor income, Net	-605	7,549	12,291	13,079	32,752	34,243	34,004
Gross National Income (GNI)	458,838	1,374,503	1,539,635	1,708,090	1,997,291	2,164,392	2,281,431
Current transfers, Net	68,186	307,859	422,772	497,701	631,500	709,957	778,187
Gross National Disposable Income (GNDI)	527,024	1,682,362	1,962,407	2,205,791	2,628,792	2,874,349	3,059,618
Final Consumption Expenditure	415,843	1,176,030	1,359,539	1,516,129	1,730,312	1,934,046	2,161,519
Gross Domestic Saving	43,599	190,924	167,805	178,882	234,227	196,103	85,907
Gross National Saving	111,181	506,332	602,868	689,662	898,479	940,302	898,098
Gross Capital Formation	93,019	519,268	526,889	632,601	808,758	831,983	757,680
Lending/Borrowing (Resource gap) (+/-)	18,161	-12,936	75,979	57,060	89,722	108,320	140,419

R = Revised/P = Preliminary

Table 12.4: Composition of Gross Domestic Product by ISIC Division
(at current prices)

NSIC	Industrial Classification	2058/59	2067/68	2068/69	2069/70	2070/71	2071/72	2072/73R
		2001/02	2010/11	2011/12	2012/13	2013/14	2014/15	2015/16
A	Agriculture and forestry	36.92	36.68	34.82	33.40	32.16	31.27	31.13
B	Fishing	0.49	0.38	0.40	0.42	0.48	0.47	0.51
C	Mining and quarrying	0.48	0.54	0.57	0.61	0.60	0.60	0.59
D	Manufacturing	8.50	6.24	6.34	6.35	6.20	6.03	5.72
E	Electricity gas and water	2.06	1.24	1.22	1.30	1.17	1.12	1.02
F	Construction	6.49	6.93	6.86	6.93	6.93	7.06	6.82
G	Wholesale and retail trade	14.59	13.90	13.79	14.54	14.90	14.69	14.10
H	Hotels and restaurants	1.61	1.63	1.76	1.89	1.94	2.05	2.00
I	Transport, storage and communications	7.87	8.20	8.51	8.90	8.55	8.37	8.08
J	Financial intermediation	2.75	3.88	4.07	3.93	4.36	4.64	5.20
K	Real estate, renting and business activities	8.23	8.23	8.57	8.81	8.40	8.47	9.23
L	Public administration and defence	1.63	1.92	2.13	2.04	2.43	2.61	2.54
M	Education	4.69	5.25	5.69	5.79	6.33	6.56	6.83
N	Health and social work	1.04	1.32	1.42	1.41	1.52	1.67	1.63
O	Other community, social and personal service activities	2.66	3.64	3.86	3.67	4.04	4.39	4.57

R = Revised/P = Preliminary

Table 13.1: Exports, Imports and Trade Balance by Chapters: F.Y. 2015/16 (2072/73)

Figures in '000 NPR

Chapters	Description	Exports	Imports	Trade Balance
01	Live animals.	132,554	3,052,048	-2,919,494
02	Meat and edible meat offal.	351,940	101,243	250,697
03	Fish and crustaceans, molluscs and other aquatic invertebrates.	931	822,856	-821,925
04	Dairy produce; birds' eggs; natural honey; edible products of animal origin	213,117	1,592,487	-1,379,370
05	Products of animal origin, not elsewhere specified or included	68,662	156,018	-87,356
06	Live trees and other plants; bulbs, roots and the like; cut flowerrs	12,849	58,805	-45,956
07	Edible vegetables and certain roots and tubers.	1,606,611	17,958,156	-16,351,545
08	Edible fruit and nut	185,393	10,819,229	-10,633,836
09	Coffee, tea, mate and spices.	8,033,250	5,275,709	2,757,541
10	Cereals crops	16,303	39,025,913	-39,009,610
11	Products of the milling industry; malt; starches; inulin; wheat gluten.	42,755	989,136	-946,381
12	Oil seeds and oleaginous fruits; miscellaneous grains, seeds and fruit; industrial or medicinal plants; straw and fodder.	707,506	11,284,553	-10,577,047
13	Lac; gums, resins and other vegetable saps and extracts.	2,223	137,298	-135,075
14	Vegetable plaiting materials; vegetable products not elsewhere specified or included.	557,028	85,927	471,101
15	Animal or vegetable fats and oils and their cleavage products; prepared edible fats; animal or vegetable waxes.	104,774	21,233,555	-21,128,781
16	Preparations of meat, or fish or of crustaceans, molluscs or other aquatic invertebrates.		81,092	-81,092
17	Sugars and sugar confectionery.	60,614	4,881,574	-4,820,960
18	Cocoa and cocoa preparations.	22	1,649,636	-1,649,614
19	Preparations of cereals, flour, starch or milk; pastrycooks' products.	691,482	4,732,275	-4,040,793
20	Preparations of vegetables, fruit, nuts or other parts of plants.	3,235,665	2,163,131	1,072,534
21	Miscellaneous edible preparations.	91,241	6,424,901	-6,333,660
22	Beverages, spirits and vinegar.	36,853	4,074,840	-4,037,987
23	Residues and waste from the food industries; prepared animal fodder.	1,968,582	10,639,615	-8,671,033
24	Tobacco and manufactured tobacco substitutes.	436,495	3,088,126	-2,651,631
25	Salt; sulphur; earths and stone; plastering materials, lime and cement.	2,359	16,392,136	-16,389,777
26	Ores, slag and ash.	1,951	2,825,898	-2,823,947
27	Pterolium products and other mineral oils and products of	2,375	85,105,854	-85,103,479
28	Inorganic chemicals; organic or inorganic compounds of precious metals, of rare-earth metals, of radioactive elements or of isotopes.	50,543	2,613,025	-2,562,482
29	Organic chemicals.	2,656	7,358,183	-7,355,527
30	Pharmaceutical products.	707,422	26,587,901	-25,880,479
31	Fertilisers.	2,793	15,788,638	-15,785,845
32	Tanning or dyeing extracts; tannins and their derivatives; dyes, pigments and other colouring matter; paints and varnishes; putty and other mastics; inks.	21,614	3,447,385	-3,425,771
33	Essential oils and resinoids; perfumery, cosmetic or toilet preparations.	1,388,102	7,811,219	-6,423,117

Chapters	Description	Exports	Imports	Trade Balance
34	Soap, organic surface-active agents, washing preparations, lubricating preparations, artificial waxes, prepared waxes, polishing or scouring preparations, candles and similar articles, modelling pastes, "dental waxes" and dental preparations wi	49,466	3,287,585	-3,238,119
35	Albuminoidal substances; modified starches; glues; enzymes.	1,103	1,028,313	-1,027,210
36	Explosives; pyrotechnic products; matches; pyrophoric alloys; certain combustible preparations.	235	181,187	-180,952
37	Photographic or cinematographic goods.		732,133	-732,133
38	Miscellaneous chemical products	2,053,677	6,264,777	-4,211,100
39	Plastics and articles thereof.	876,612	31,085,876	-30,209,264
40	Rubber and articles thereof.	14,753	6,125,951	-6,111,198
41	Raw hides and skins (other than furskins) and leather	732,038	99,952	632,086
42	Articles of leather; saddlery and harness; travel goods, handbags and similar containers; articles of animal gut (other than silk-worm gut).	224,869	853,727	-628,858
43	Furskins and artificial fur; manufactures thereof.		396	-396
44	Wood and articles of wood; wood charcoal.	80,207	2,574,085	-2,493,878
45	Cork and articles of cork.		432	-432
46	Manufactures of straw, of esparto or of other plaiting materials; basketware and wickerwork.	2,365	695	1,670
47	Pulp of wood or of other fibrous cellulosic material; waste and scrap or paper or paperboard.	633,524	47,287	586,237
48	Paper and paperboard; articles of paper pulp, of paper or of paperboard.	651,287	10,954,397	-10,303,110
49	Printed books, newspapers, pictures and other products of the printing industry; manuscripts, typescripts and plans.	27,599	2,633,003	-2,605,404
50	Silk	136	749,572	-749,436
51	Wool, fine or coarse animal hair; horsehair yarn and woven fabric.	77,874	3,798,150	-3,720,276
52	Cotton.	10,535	4,944,888	-4,934,353
53	Other vegetable textile fibres; paper yarn and woven fabrics of paper yarn.	1,955,442	3,031,555	-1,076,113
54	Man-made filaments; strip and the like of man-made textile materials.	3,387,313	1,260,801	2,126,512
55	Man-made staple fibres.	5,358,009	7,979,960	-2,621,951
56	Wadding, felt and nonwovens; special yarns; twine, cordage, ropes and cables and articles thereof.	1,643,556	479,017	1,164,539
57	Carpets and other textile floor coverings.	8,145,403	697,713	7,447,690
58	Special woven fabrics; tufted textile fabrics; lace; tapestries; trimmings; embroidery.	893	547,606	-546,713
59	Impregnated, coated, covered or laminated textile fabrics; textile articles of a kind suitable for industrial use.	2,475	1,869,671	-1,867,196
60	Knitted or crocheted fabrics.	3,073	2,241,078	-2,238,005
61	Articles of apparel and clothing accessories, knitted or crocheted.	1,936,119	3,257,798	-1,321,679
62	Articles of apparel and clothing accessories, not knitted or crocheted.	6,664,061	9,274,041	-2,609,980
63	Other made up textile articles; sets; worn clothing and worn textile articles; rags.	3,403,352	2,228,118	1,175,234
64	Footwear, gaiters and the like; parts of such articles.	1,602,928	3,554,191	-1,951,263
65	Headgear and parts thereof.	751,801	530,150	221,651
66	Umbrellas, sun umbrellas, walking-sticks, seat-sticks, whips, riding-crops and parts thereof.		351,980	-351,980

STATISTICAL INFORMATION ON NEPALESE AGRICULTURE 2072-73 (2015-16)

Chapters	Description	Exports	Imports	Trade Balance
67	Prepared feathers and down and articles made of feathers or of down; artificial flowers; articles of human hair.	23,229	45,967	-22,738
68	Articles of stone, plaster, cement, asbestos, mica or similar materials.	3,031	1,411,965	-1,408,934
69	Ceramic products.	55,672	4,372,975	-4,317,303
70	Glass and glassware.	449,780	4,982,464	-4,532,684
71	Natural or cultured pearls, precious or semi-precious stones, precious metals, metals clad with precious metal and articles thereof; imitation jewellery; coin.	225,083	24,298,281	-24,073,198
72	Iron and steel.	3,606,632	68,933,032	-65,326,400
73	Articles of iron or steel.	1,060,050	9,119,362	-8,059,312
74	Copper and articles thereof.	1,130,253	4,727,061	-3,596,808
75	Nickel and articles thereof.		9,272	-9,272
76	Aluminium and articles thereof.	230,392	7,079,150	-6,848,758
78	Lead and articles thereof.	27,914	153,248	-125,334
79	Zinc and articles thereof.	18,924	3,551,627	-3,532,703
80	Tin and articles thereof.	308	296,744	-296,436
81	Other base metals; cermets; articles thereof.		15,575	-15,575
82	Tools, implements, cutlery, spoons and forks, of base metal; parts thereof of base metal.	8,849	2,124,176	-2,115,327
83	Miscellaneous articles of base metal.	541,047	2,190,985	-1,649,938
84	Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof.	207,022	56,592,597	-56,385,575
85	Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles.	155,776	57,960,767	-57,804,991
86	Railway or tramway locomotives, rolling-stock and parts thereof; railway or tramway track fixtures and fittings and parts thereof; mechanical (including Electro-mechanical) traffic signalling equipment of all kinds.		127,835	-127,835
87	Vehicles and its accessories	30,764	66,205,080	-66,174,316
88	Aircraft, spacecraft, and parts thereof.	250,534	9,359,092	-9,108,558
89	Ships, boats and floating structures.		83,068	-83,068
90	Optical, photographic, cinematographic, measuring, checking, precision, medical or surgical instruments and apparatus; parts and accessories thereof.	59,178	10,652,168	-10,592,990
91	Clocks and watches and parts thereof.	136	726,968	-726,832
92	Musical instruments; parts and accessories of such articles.	151,630	135,850	15,780
93	Arms and ammunition; parts and accessories thereof.	6,429	333	6,096
94	Furniture; bedding, mattresses, mattress supports, cushions and similar stuffed furnishings; lamps and lighting fittings, not elsewhere specified or included; illuminated signs, illuminated name-plates and the like; prefabricated buildings.	48,450	3,857,466	-3,809,016
95	Toys, games and sports requisites; parts and accessories thereof.	65,449	1,009,645	-944,196
96	Miscellaneous manufactured articles.	152,276	3,759,249	-3,606,973
97	Works of art, collectors' pieces and antiques.	717,987	5,828	712,159
	Total	70,254,165	774,712,277	-704,458,112

Table 13.2 : Exports, Imports and Trade Balance by Partner Countries: F.Y. 2015/16 (2072/73)
 Figures in '000 NPR

SN	Partner	Exports	Imports	Trade Balance	Total Trade
1	Afghanistan	206,033	88,610	117,423	294,643
2	American Samoa	12,625	7	12,618	12,632
3	Andorra	956	4,411	-3,455	5,367
4	Anguilla		4	-4	4
5	Antigua and Barbuda		959	-959	959
6	Argentina	1,054	8,154,222	-8,153,168	8,155,276
7	Australia	588,952	5,076,093	-4,487,141	5,665,045
8	Austria	206,264	255,622	-49,358	461,886
9	Bahamas	1,237	5	1,232	1,242
10	Bahrain	11,661	52,057	-40,396	63,718
11	Bangladesh	1,206,848	4,035,743	-2,828,895	5,242,591
12	Barbados		96	-96	96
13	Belarus		769	-769	769
14	Belgium	243,723	721,020	-477,297	964,743
15	Belize		2,744	-2,744	2,744
16	Benin		328	-328	328
17	Bhutan	152,615	464,984	-312,369	617,599
18	Bolivia		16,840	-16,840	16,840
19	Bosnia and Herzegovina	550	688	-138	1,238
20	Botswana		10	-10	10
21	Brazil	84,836	3,710,404	-3,625,568	3,795,240
22	British Indian Ocean Territory		5,388	-5,388	5,388
23	Brunei Darussalam	7,477	26,817	-19,340	34,294
24	Bulgaria	622	240,190	-239,568	240,812
25	Cambodia		12,004	-12,004	12,004
26	Cameroon		7,781	-7,781	7,781
27	Canada	906,025	6,824,626	-5,918,601	7,730,651
28	Cape Verde		804	-804	804
29	Cayman Islands		79	-79	79
30	Central African Republic	11	161	-150	172
31	Chad		3	-3	3
32	Chile	33,610	56,481	-22,871	90,091
33	China	1,719,467	116,116,215	-114,396,748	117,835,682

SN	Partner	Exports	Imports	Trade Balance	Total Trade
34	Christmas Island[Australia]		91	-91	91
35	Cocos (Keeling) Islands		1,631	-1,631	1,631
36	Colombia		12,557	-12,557	12,557
37	Comoros		4,773	-4,773	4,773
38	Congo	157	6	151	163
39	Cook Islands		90	-90	90
40	Costa Rica	783	18,319	-17,536	19,102
41	Cote d'Ivoire		184	-184	184
42	Croatia	9,470	49,533	-40,063	59,003
43	Cuba		162	-162	162
44	Cyprus	1,103	10,628	-9,525	11,731
45	Czech Republic	95,135	262,291	-167,156	357,426
46	Denmark	287,090	473,322	-186,232	760,412
47	Djibouti		8,178	-8,178	8,178
48	Dominican Republic		31,073	-31,073	31,073
49	East Timor	1,325	114	1,211	1,439
50	Ecuador	46	20,528	-20,482	20,574
51	Egypt	30	1,555,638	-1,555,608	1,555,668
52	El Salvador		1,051	-1,051	1,051
53	Eritrea		52	-52	52
54	Estonia	4,740	2,389	2,351	7,129
55	Ethiopia		51,084	-51,084	51,084
56	Faeroe Islands	128	22	106	150
57	Finland	102,488	378,457	-275,969	480,945
58	France	1,265,644	7,147,764	-5,882,120	8,413,408
59	Georgia	5,349	6,678	-1,329	12,027
60	Germany	3,138,340	4,310,351	-1,172,011	7,448,691
61	Ghana	764	3,607	-2,843	4,371
62	Greece	26,619	56,173	-29,554	82,792
63	Grenada		12	-12	12
64	Guadeloupe	931	9	922	940
65	Guatemala	1,766	365,246	-363,480	367,012
66	Guinea		16	-16	16
67	Guyana		544	-544	544
68	Haiti	117	2,751	-2,634	2,868

SN	Partner	Exports	Imports	Trade Balance	Total Trade
69	Honduras		510	-510	510
70	Hong Kong	195,544	1,047,721	-852,177	1,243,265
71	Hungary	35,484	120,285	-84,801	155,769
72	Iceland	5,200	1	5,199	5,201
73	India	39,562,046	483,307,764	-443,745,718	522,869,810
74	Indonesia	4,357	10,972,047	-10,967,690	10,976,404
75	Iran, Islamic Republic of	28,954	7,288	21,666	36,242
76	Iraq	179	807	-628	986
77	Ireland	28,913	287,010	-258,097	315,923
78	Isle of Man	627	2,746	-2,119	3,373
79	Israel	14,589	783,800	-769,211	798,389
80	Italy	1,129,407	1,406,753	-277,346	2,536,160
81	Jamaica	1,151	34	1,117	1,185
82	Japan	1,194,380	7,577,366	-6,382,986	8,771,746
83	Jordan	2,947	985,227	-982,280	988,174
84	Kazakstan	14	65	-51	79
85	Kenya	2,141	49,502	-47,361	51,643
86	Kiribati		581	-581	581
87	Korea, Republic of	117,024	4,994,178	-4,877,154	5,111,202
88	Kuwait	30,725	41,440	-10,715	72,165
89	Kyrgyzstan		165	-165	165
90	Lao People's Democratic Republic	342	18	324	360
91	Latvia	3,475	22,574	-19,099	26,049
92	Lebanon	14,627	26,428	-11,801	41,055
93	Liberia	144	584,693	-584,549	584,837
94	Lithuania	10,309	9,752	557	20,061
95	Luxembourg	5,040	16,998	-11,958	22,038
96	Madagascar		49,911	-49,911	49,911
97	Malaysia	294,140	6,734,133	-6,439,993	7,028,273
98	Maldives	50	350	-300	400
99	Mali	5,346	32	5,314	5,378
100	Malta	264	33,911	-33,647	34,175
101	Mauritania		32	-32	32
102	Mauritius	1,224	58	1,166	1,282
103	Mexico	28,961	164,146	-135,185	193,107

SN	Partner	Exports	Imports	Trade Balance	Total Trade
104	Midway Islands		108	-108	108
105	Monaco	4,976	517	4,459	5,493
106	Mongolia	3,479	2,863	616	6,342
107	Montserrat		90	-90	90
108	Morocco	5,415	12,459	-7,044	17,874
109	Mozambique		145,228	-145,228	145,228
110	Myanmar	589	1,643,866	-1,643,277	1,644,455
111	Namibia	3,334	10,529	-7,195	13,863
112	Netherlands	512,217	1,477,355	-965,138	1,989,572
113	New Caledonia	8,156	429	7,727	8,585
114	New Zealand	60,068	1,180,330	-1,120,262	1,240,398
115	Nicaragua	6,057	5,290	767	11,347
116	Niger	258	30,996	-30,738	31,254
117	Nigeria	175	3	172	178
118	Niue		85	-85	85
119	Norway	203,079	95,365	107,714	298,444
120	Oman	1,514	82,738	-81,224	84,252
121	Pakistan	43,490	269,668	-226,178	313,158
122	Panama	1,472	152	1,320	1,624
123	Paraguay	1,208	2,870,396	-2,869,188	2,871,604
124	Peru	947	104,652	-103,705	105,599
125	Philippines	16,282	329,347	-313,065	345,629
126	Pitcairn		27	-27	27
127	Poland	13,368	246,844	-233,476	260,212
128	Portugal	38,468	34,516	3,952	72,984
129	Puerto Rico		5,664	-5,664	5,664
130	Qatar	5,728	267,601	-261,873	273,329
131	Republic of Moldova	7	1	6	8
132	Romania	12,905	23,706	-10,801	36,611
133	Russian Federation	31,917	715,704	-683,787	747,621
134	Saint Helena		9,420	-9,420	9,420
135	Saint Lucia		99	-99	99
136	Saint Vincent and the Grenadines		2,524	-2,524	2,524
137	San Marino		7	-7	7
138	Sao Tome and Principe		23	-23	23

SN	Partner	Exports	Imports	Trade Balance	Total Trade
139	Saudi Arabia	7,705	6,091,016	-6,083,311	6,098,721
140	Senegal		8	-8	8
141	Seychelles		42	-42	42
142	Sierra Leone	593	436	157	1,029
143	Singapore	164,084	3,823,247	-3,659,163	3,987,331
144	Slovakia	5,686	55,421	-49,735	61,107
145	Slovenia	24,555	13,508	11,047	38,063
146	Somalia	16	187	-171	203
147	South Africa	55,997	3,126,331	-3,070,334	3,182,328
148	Spain	354,883	770,009	-415,126	1,124,892
149	Sri Lanka	3,343	196,241	-192,898	199,584
150	Sudan	2,482	2,031	451	4,513
151	Suriname		4,876	-4,876	4,876
152	Sweden	107,544	1,116,189	-1,008,645	1,223,733
153	Switzerland	638,754	11,238,833	-10,600,079	11,877,587
154	Syrian Arab Republic	27	3	24	30
155	Taiwan, Province of China	91,994	2,902,974	-2,810,980	2,994,968
156	Thailand	120,610	10,120,147	-9,999,537	10,240,757
157	Togo		112	-112	112
158	Trinidad and Tobago		43	-43	43
159	Tunisia	29	1,678	-1,649	1,707
160	Turkey	2,135,396	3,616,051	-1,480,655	5,751,447
161	Uganda	1,262	1,805	-543	3,067
162	Ukraine	1,689	3,445,766	-3,444,077	3,447,455
163	United Arab Emirates	75,840	16,950,192	-16,874,352	17,026,032
164	United Kingdom	2,782,251	2,139,059	643,192	4,921,310
165	United Republic of Tanzania	587	48,138	-47,551	48,725
166	United States	9,208,090	8,590,118	617,972	17,798,208
167	Uruguay	6,795	412,954	-406,159	419,749
168	Venezuela	11,479	3	11,476	11,482
169	Viet Nam	428,138	6,125,291	-5,697,153	6,553,429
170	Yugoslavia		2,212	-2,212	2,212
171	Zambia	5	10	-5	15
172	Zimbabwe		79	-79	79
173	Algeria	11		11	11

SN	Partner	Exports	Imports	Trade Balance	Total Trade
174	Armenia	115		115	115
175	Azerbaijan	25		25	25
176	Bermuda	268		268	268
177	French Guiana	464		464	464
178	French Southern Territories	575		575	575
179	Guam	713		713	713
180	Libyan Arab Jamahiriya	95		95	95
181	Liechtenstein	384		384	384
182	Rwanda	1,298		1,298	1,298
183	Tajikistan	1,060		1,060	1,060
184	Uzbekistan	11		11	11
185	Western Sahara	8		8	8
186	Not stated(Gold silver imports)		4,468,850	-4,468,850	4,468,850
	Total	70,254,165	774,712,277	-704,458,112	844,966,442

Table 13.3 : Imports of Selected Commodities by Partner Countries : F.Y.2015/16 (2072/73)

Figures in '000 NPR

SN	HS Code	Description	Partner	Unit	Quantity	Value
1	01012100	Purebred breeding animals Horse _	Andorra	Pcs	20	3
2	01012100	Purebred breeding animals Horse _	India	Pcs	1,403	77
3	01012900	Other horses _	India	Pcs	23	206
4	01019000	Other than purebred breeding animals, Khacch_r, hinnies	India	Pcs	875	7,717
5	01022900	Other cattle Live bovine animals _	India	Pcs	9	154
6	01023100	Purebred breeding animals (buffalo) _	India	Pcs	8	43
7	01023900	Other buffalo Live bovine animals _	India	Pcs	7,198	38,767
8	01029000	Live bovine animals, other than pure-bred _ reeding	India	Pcs	240,010	316,693
9	01031000	Live pure-bred breeding swine _	India	Pcs	313	565
10	01039100	Live swine weighing <50kg (excl pure-bred_ breeding)	India	Pcs	161	262
11	01039200	Live swine weighing >=50kg (excl pure-bre_d breeding)	India	Pcs	1,404	1,372
12	01042000	Live goats _	Australia	Pcs	163	34,889
13	01042000	Live goats _	India	Pcs	479,134	2,648,541
14	01051100	Live fowls of species gallus domesticus, w_eighing =<185g (Malaysia	Pcs	3,588	1,632
15	01051100	Live fowls of species gallus domesticus, w_eighing =<185g (Sri Lanka	Pcs	2,142	995
16	01061900	Other; live mammals _	Thailand	Pcs	5	118
17	01069000	Other live animals _	India	Pcs	1	14
18	02013000	Fresh or chilled boneless bovine meat _	India	Kg.	25,300	4,000
19	02023000	Frozen boneless bovine meat _	India	Kg.	38,630	5,827
20	02031200	Fresh or chilled with bone hams, shoulders_ and cuts thereo	Italy	Kg.	26	103
21	02031900	Fresh or chilled swine meat, nes (unboned)_	China	Kg.	100	35
22	02031900	Fresh or chilled swine meat, nes (unboned)_	Australia	Kg.	423	908
23	02032900	Frozen swine meat, nes _	Thailand	Kg.	24,543	13,289
24	02032900	Frozen swine meat, nes _	Denmark	Kg.	10,102	4,243
25	02042200	Fresh or chilled unboned meat of sheep _	Australia	Kg.	150	595
26	02043000	Frozen lamb carcasses and half carcasses _	Australia	Kg.	4,053	4,488
27	02044200	Frozen with bone meat of sheep _	Australia	Kg.	12,607	6,562
28	02044300	Frozen bonless meat of sheep _	Italy	Kg.	8	10
29	02045000	Fresh, chilled or frozen goat meat _	India	Kg.	275	99
30	02050000	Meat of horses, asses, mules or hinnies, f_resh, chilled or	France	Kg.	135	397
31	02062200	Frozen bovine livers _	Korea, Republic of	Kg.	5	3
32	02071100	Fresh or chilled whole chickens _	Germany	Kg.	135	136
33	02071400	Frozen cuts and offal of chicken _	Thailand	Kg.	97,596	55,333
34	02074200	Meat of Ducks Not cut in pieces, frozen _	Thailand	Kg.	3,652	2,195
35	02074500	Other meat of ducks, frozen _	Malaysia	Kg.	140	196
36	02074500	Other meat of ducks, frozen _	Thailand	Kg.	1,714	1,645
37	02091000	Meat Of pigs _	China	Kg.	408	77
38	02101100	Unboned swine hams, shoulders and cuts the_ reof, salted	Italy	Kg.	56	399
39	02101100	Unboned swine hams, shoulders and cuts the_ reof, salted	Australia	Kg.	51	55
40	02101200	Bellies and cuts thereof of swine, salted_ or smoked	Italy	Kg.	6	20
41	02101900	Other meat of swine, salted or smoked, _ nes	France	Kg.	234	499
42	02101900	Other meat of swine, salted or smoked, _ nes	Italy	Kg.	22	129
43	03011100	Freshwater fish _	India	Kg.	1,209,188	22,892
44	03011900	Other fish _	India	Kg.	590,593	61,640
45	03011900	Other fish _	Australia	Kg.	8	3

STATISTICAL INFORMATION ON NEPALESE AGRICULTURE 2072-73 (2015-16)

SN	HS Code	Description	Partner	Unit	Quantity	Value
46	03019900	Other live fish _	India	Kg.	3,630,060	397,828
47	03021300	Pacific salmon (Oncorhynchus nerka, Oncor_ ynchus gorbusch	Thailand	Kg.	1,000	411
48	03021400	Atlantic salmon (Salmo salar) and Danube _ almon (Hucho hu	Thailand	Kg.	500	438
49	03021900	Fresh or chilled salmonidae (excl 030211 _ and 030212)	India	Kg.	1,374,142	151,692
50	03022300	Fresh or chilled sole _	Thailand	Kg.	10	16
51	03022900	Fresh or chilled flat fish (excl halibut,_ plaice and sole	Thailand	Kg.	1,008	915
52	03023900	Other fresh or chilled tunas _	Thailand	Kg.	19	13
53	03025100	Cod (Gadus morhua, Gadus ogac, Gadus macroc _ phalus)	Thailand	Kg.	100	330
54	03025900	Other fish fresh or chilledexcluding fish f_ llets & other f	India	Kg.	22,508	2,467
55	03031200	Other Pacific salmon (Oncorhynchus gorbusch _ , Oncorhynchus	Thailand	Kg.	452	322
56	03031400	Trout (Salmo trutta, Oncorhynchus mykiss,On_ orhynchus clark	Chile	Kg.	98	206
57	03031400	Trout (Salmo trutta, Oncorhynchus mykiss,On_ orhynchus clark	Thailand	Kg.	699	1,176
58	03031900	Others Tilapias (Oreochromis spp), catfish _ Pangasius spp,	Thailand	Kg.	330	190
59	03032400	Catfish (Pangasius spp, Silurus spp, Claria_ spp, Ictalurus	Viet Nam	Kg.	2,410	464
60	03032900	Frozen salmonidae (excl pacific, atlantic_ , danube salmon	Norway	Kg.	2,050	2,105
61	03033900	Frozen flat fish (excl halibut, plaice an d _ sole)	Thailand	Kg.	100	53
62	03034900	Other frozen tunas _	Thailand	Kg.	30	36
63	03043900	Other fish meat fresh & chilled or frozen _	India	Kg.	3,000	368
64	03043900	Other fish meat fresh & chilled or frozen _	Thailand	Kg.	1,170	441
65	03045900	Other fish meat fresh or chilled ?? _	Viet Nam	Kg.	85,320	17,775
66	03045900	Other fish meat fresh or chilled ?? _	India	Kg.	36,738	4,065
67	03046200	Catfish (Pangasius spp, Silurus spp, Claria_ spp, Ictalurus	Viet Nam	Kg.	296,890	54,989
68	03047900	Other fozen fillets of fish _	India	Kg.	1,008	271
69	03048900	Other fozen fillets of other fish _	Thailand	Kg.	21	16
70	03049900	Other frozen fish meat?????????? _	India	Kg.	34,000	6,414
71	03051000	Flours meals and pellets of fish,fit for h_ uman consumption	Bahrain	Kg.	1,856	437
72	03051000	Flours meals and pellets of fish,fit for h_ uman consumption	China	Kg.	2,178	413
73	03051000	Flours meals and pellets of fish,fit for h_ uman consumption	Thailand	Kg.	30	3
74	03051000	Flours meals and pellets of fish,fit for h_ uman consumption	Korea, Republic of	Kg.	3	4
75	03052000	Livers and roes, dried, smoked, salted or in brine	Singapore	Kg.	5	2
76	03052000	Livers and roes, dried, smoked, salted or _ in brine	Denmark	Kg.	10	141
77	03053900	Other fish fillets dried,salted or in brine_ but not smoked	China	Kg.	2	1
78	03053900	Other fish fillets dried,salted or in brine_ but not smoked	India	Kg.	2,000	448
79	03054100	Pacific salmon (Oncorhynchus nerka, Oncorhy_ chus gorbuscha,	Norway	Kg.	200	813
80	03054900	Smoked fish (excl salmon and herrings) _	Chile	Kg.	50	139
81	03054900	Smoked fish (excl salmon and herrings) _	India	Kg.	516	54
82	03054900	Smoked fish (excl salmon and herrings) _	Singapore	Kg.	280	1,119
83	03054900	Smoked fish (excl salmon and herrings) _	Norway	Kg.	50	185
84	03055900	Other dried fish, not smoked (excl cod) _	Hong Kong	Kg.	600	188
85	03055900	Other dried fish, not smoked (excl cod) _	India	Kg.	474,477	85,082
86	03055900	Other dried fish, not smoked (excl cod) _	Viet Nam	Kg.	600	264
87	03055900	Other dried fish, not smoked (excl cod) _	Singapore	Kg.	652	175
88	03055900	Other dried fish, not smoked (excl cod) _	Germany	Kg.	15	34
89	03055900	Other dried fish, not smoked (excl cod) _	Thailand	Kg.	2,400	770

SN	HS Code	Description	Partner	Unit	Quantity	Value
90	03055900	Other dried fish, not smoked (excl cod) _	Norway	Kg.	285	123
91	03055900	Other dried fish, not smoked (excl cod) _	China	Kg.	600	263
92	03056300	Anchovies, salted or in brine but not drier or smoked	Viet Nam	Kg.	9,020	2,421
93	03056300	Anchovies, salted or in brine but not drier or smoked	Korea, Republic of	Kg.	5	1
94	03061400	Frozen crabs _	Thailand	Kg.	320	287
95	03061700	Other shrimps and prawns _	Thailand	Kg.	372	212
96	03062400	Crabs (excl frozen) _	Thailand	Kg.	16	3
97	03062700	Other shrimps and prawns fish _	India	Kg.	1,300	280
98	03062700	Other shrimps and prawns fish _	Thailand	Kg.	10	19
99	03062900	Other not frozen crustaceans(incl flours, meals and pelle	India	Kg.	839	47
100	03072900	Scallops (excl live, fresh or chilled) _	Australia	Kg.	150	114
101	03072900	Scallops (excl live, fresh or chilled) _	Thailand	Kg.	102	31
102	03072900	Scallops (excl live, fresh or chilled) _	United States	Kg.	54	215
103	03073900	Mussels (excl live, fresh or chilled) _	China	Kg.	90	78
104	03073900	Mussels (excl live, fresh or chilled) _	Thailand	Kg.	450	302
105	03074100	Cuttle fish and squid, live, fresh or chilled	Thailand	Kg.	5	1
106	03075900	Octopus (excl live, fresh or chilled) _	Thailand	Kg.	850	604
107	03079900	Other meals & pallets of fish _	India	Kg.	50	47
108	04011000	Milk and cream of <=1% fat, not concentrated or sweetened	India	Kg.	37,525	1,948
109	04011000	Milk and cream of <=1% fat, not concentrated or sweetened	Singapore	Kg.	25	33
110	04012000	Milk and cream of >1% but <=6% fat, not concentrated or sw	India	Kg.	909,230	48,494
111	04015000	Milk Of a fat content, by weight, exceeding 10 %	India	Kg.	922	228
112	04015000	Milk Of a fat content, by weight, exceeding 10 %	Denmark	Kg.	753	473
113	04021000	Milk and cream in powder, granules or other solid forms of	Korea, Republic of	Kg.	2	2
114	04021000	Milk and cream in powder, granules or other solid forms of	Thailand	Kg.	3,586	523
115	04021000	Milk and cream in powder, granules or other solid forms of	United Kingdom	Kg.	4,550	3,271
116	04021000	Milk and cream in powder, granules or other solid forms of	India	Kg.	865,200	216,456
117	04021000	Milk and cream in powder, granules or other solid forms of	United States	Kg.	4,161	274
118	04021000	Milk and cream in powder, granules or other solid forms of	Kuwait	Kg.	5	2
119	04021000	Milk and cream in powder, granules or other solid forms of	China	Kg.	2	3
120	04022100	Milk and cream in powder, granules or other solid forms of	United Kingdom	Kg.	1,896	1,117
121	04022100	Milk and cream in powder, granules or other solid forms of	Australia	Kg.	123,905	30,391
122	04022100	Milk and cream in powder, granules or other solid forms of	India	Kg.	62,687	12,809
123	04022100	Milk and cream in powder, granules or other solid forms of	Hong Kong	Kg.	14	1
124	04022100	Milk and cream in powder, granules or other solid forms of >15% fat, unsweetened	Netherlands	Kg.	21,360	10,798
125	04022100	Milk and cream in powder, granules or other solid forms of	New Zealand	Kg.	104,675	25,753
126	04022900	Milk and cream in powder, granules or other solid forms of	Australia	Kg.	39,720	4,774
127	04022900	Milk and cream in powder, granules or other solid forms of	Thailand	Kg.	2,478	279
128	04022900	Milk and cream in powder, granules or other solid forms of	Germany	Kg.	1,035	483
129	04022900	Milk and cream in powder, granules or other solid forms of	China	Kg.	24	7
130	04022900	Milk and cream in powder, granules or other solid forms of	Denmark	Kg.	1,230	520

STATISTICAL INFORMATION ON NEPALESE AGRICULTURE 2072-73 (2015-16)

SN	HS Code	Description	Partner	Unit	Quantity	Value
131	04022900	Milk and cream in powder, granules or other _ solid forms of	Malaysia	Kg.	24,000	2,419
132	04022900	Milk and cream in powder, granules or other _ solid forms of	United Arab Emirat	Kg.	1,700	347
133	04022900	Milk and cream in powder, granules or other _ solid forms of	United States	Kg.	2	11
134	04022900	Milk and cream in powder, granules or other _ solid forms of	Korea, Republic of	Kg.	8,431	22,853
135	04022900	Milk and cream in powder, granules or other _ solid forms of	India	Kg.	1,316,301	717,780
136	04022900	Milk and cream in powder, granules or other _ solid forms of	Turkey	Kg.	1	1
137	04022900	Milk and cream in powder, granules or other _ solid forms of	Singapore	Kg.	210	65
138	04022900	Milk and cream in powder, granules or other _ solid forms of	Brazil	Kg.	163	41
139	04022900	Milk and cream in powder, granules or other solid forms of >15% fat, sweetened	Bangladesh	Kg.	2,355	961
140	04022900	Milk and cream in powder, granules or other _ solid forms of	Kuwait	Kg.	15	5
141	04022900	Milk and cream in powder, granules or other _ solid forms of	New Zealand	Kg.	100,000	24,616
142	04022900	Milk and cream in powder, granules or other _ solid forms of	United Kingdom	Kg.	-	5
143	04029100	Concentrated milk and cream, unsweetened (_ xcl in solid fo	Germany	Kg.	18,101	2,200
144	04029100	Concentrated milk and cream, unsweetened (_ xcl in solid fo	Australia	Kg.	1,500	128
145	04029100	Concentrated milk and cream, unsweetened (_ xcl in solid fo	New Zealand	Kg.	2,160	182
146	04029100	Concentrated milk and cream, unsweetened (_ xcl in solid fo	Denmark	Kg.	25	12
147	04029100	Concentrated milk and cream, unsweetened (_ xcl in solid fo	Malaysia	Kg.	468	52
148	04029100	Concentrated milk and cream, unsweetened (_ xcl in solid fo	India	Kg.	34,300	3,059
149	04029900	Sweetened milk and cream (excl in solid fo_ rm)	Malaysia	Kg.	114,980	12,517
150	04029900	Sweetened milk and cream (excl in solid fo_ rm)	Denmark	Kg.	476	374
151	04029900	Sweetened milk and cream (excl in solid fo_ rm)	China	Kg.	7	12
152	04029900	Sweetened milk and cream (excl in solid fo_ rm)	United Kingdom	Kg.	3,048	2,070
153	04029900	Sweetened milk and cream (excl in solid fo_ rm)	India	Kg.	28,812	6,057
154	04031000	Yogurt _	Japan	Kg.	123	166
155	04039000	Buttermilk, curdled milk and cream, etc (e_ xcl yogurt)	Denmark	Kg.	240	78
156	04039000	Buttermilk, curdled milk and cream, etc (e_ xcl yogurt)	India	Kg.	64,995	14,325
157	04039000	Buttermilk, curdled milk and cream, etc (e_ xcl yogurt)	Korea, Republic of	Kg.	1	3
158	04041000	Whey & modified whey, whether or not conce_ ntrated or conta	Canada	Kg.	941	313
159	04041000	Whey & modified whey, whether or not conce_ ntrated or conta	United States	Kg.	1,005	441
160	04041000	Whey & modified whey, whether or not conce_ ntrated or conta	Turkey	Kg.	75,000	7,784
161	04041000	Whey & modified whey, whether or not conce_ ntrated or conta	Ukraine	Kg.	35,000	2,751
162	04041000	Whey & modified whey, whether or not conce_ ntrated or conta	Poland	Kg.	22,000	1,772
163	04041000	Whey & modified whey, whether or not conce_ ntrated or conta	India	Kg.	4,000	726
164	04049000	Products consisting of natural milk consti_ tuents, nes	India	Kg.	17,495	3,294
165	04049000	Products consisting of natural milk consti_ tuents, nes	China	Kg.	30	5
166	04051000	Butter _	China	Kg.	2,115	611
167	04051000	Butter _	Belgium	Kg.	560	530

STATISTICAL INFORMATION ON NEPALESE AGRICULTURE 2072-73 (2015-16)

SN	HS Code	Description	Partner	Unit	Quantity	Value
217	05051000	Raw feathers for stuffing; down _	China	Kg.	6,351	5,871
218	05051000	Raw feathers for stuffing; down _	Thailand	Kg.	26	3
219	05059000	Skins and parts of birds (excl feathers f_ or stuffing; dow	China	Kg.	700	535
220	05061000	Ossein and bones treated with acid _	India	Kg.	1,555	32
221	05069000	Bones and horn-cores (excl ossein) _	Italy	Kg.	390,400	15,564
222	05069000	Bones and horn-cores (excl ossein) _	India	Kg.	1,151,592	61,077
223	05069000	Bones and horn-cores (excl ossein) _	Germany	Kg.	92,020	4,224
224	05071000	Ivory, its powder and waste, unworked _	India	Kg.	450	10
225	05071000	Ivory, its powder and waste, unworked _	Thailand	Kg.	10	1
226	05079000	Tortoise-shell, whalebone and whalebone-ha_ir, etc, unworke	India	Kg.	15	2
227	05080000	Coral; shells of molluscs, crustaceans or _ echinoderms and	India	Kg.	480,518	21,328
228	05080000	Coral; shells of molluscs, crustaceans or _ echinoderms and	United States	Kg.	6	30
229	05080000	Coral; shells of molluscs, crustaceans or _ echinoderms and	Morocco	Kg.	4	43
230	05100000	Ambergris, castoreum, civet and musk; cant_ harides; etc	China	Kg.	10	97
231	05111000	Bovine semen and embryo _	Denmark	Kg.	45	13,127
232	05119100	Products of fish or crustaceans, molluscs, _ etc; dead anima	India	Kg.	1,574,615	33,017
233	05119990	Other animal products of chapter 2,3 nes, _ unfit for human	Bangladesh	Kg.	12	13
234	05119990	Other animal products of chapter 2,3 nes, _ unfit for human	India	Kg.	123	34
235	05119990	Other animal products of chapter 2,3 nes, _ unfit for human	China	Kg.	6,540	889
236	06011000	Bulbs, tubers, tuberous roots, corms, crow_ ns & rhizomes, d	China	Pcs	350	12
237	06011000	Bulbs, tubers, tuberous roots, corms, crow_ ns & rhizomes, d	Thailand	Pcs	84	127
238	06011000	Bulbs, tubers, tuberous roots, corms, crow_ ns & rhizomes, d	Netherlands	Pcs	90,100	1,495
239	06011000	Bulbs, tubers, tuberous roots, corms, crow_ ns & rhizomes, d	Israel	Pcs	63,000	453
240	06011000	Bulbs, tubers, tuberous roots, corms, crow_ ns & rhizomes, d	India	Pcs	9,550	95
241	06012000	Bulbs, tubers, rhizomes in growth or in_ flower; chicory	Netherlands	Pcs	9,744	644
242	06021000	Unrooted cuttings and slips _	India	Pcs	5,580	43
243	06022000	Trees, shrubs and bushes, grafted or not, _ of kind which be	Denmark	Pcs	200	418
244	06022000	Trees, shrubs and bushes, grafted or not, _ of kind which be	India	Pcs	167,178	1,042
245	06022000	Trees, shrubs and bushes, grafted or not, _ of kind which be	Finland	Pcs	50	24
246	06022000	Trees, shrubs and bushes, grafted or not, _ of kind which be	Poland	Pcs	100	388
247	06022000	Trees, shrubs and bushes, grafted or not, _ of kind which be	Italy	Pcs	5,000	2,821
248	06022000	Trees, shrubs and bushes, grafted or not, _ of kind which be	Switzerland	Pcs	8,584	3,679
249	06022000	Trees, shrubs and bushes, grafted or not, _ of kind which be	Netherlands	Pcs	50	185
250	06024000	Roses _	India	Pcs	1,880	34
251	06029000	Other live plants, nes _	Italy	Pcs	91,529	1,590
252	06029000	Other live plants, nes _	United Kingdom	Pcs	180	264
253	06029000	Other live plants, nes _	France	Pcs	150	181
254	06029000	Other live plants, nes _	Taiwan, Province o	Pcs	700	514
255	06029000	Other live plants, nes _	United States	Pcs	3,520	1,228
256	06029000	Other live plants, nes _	Belgium	Pcs	14	101
257	06029000	Other live plants, nes _	Spain	Pcs	9,000	282
258	06029000	Other live plants, nes _	Netherlands	Pcs	4,017	438
259	06029000	Other live plants, nes _	India	Pcs	811,540	27,530
260	06029000	Other live plants, nes _	Thailand	Pcs	5,184	479

SN	HS Code	Description	Partner	Unit	Quantity	Value
354	07131000	Dried peas, shelled whether or not skinned _ or split	Myanmar	Kg.	119,596	15,463
355	07131000	Dried peas, shelled whether or not skinned _ or split	Canada	Kg.	11,052,404	516,834
356	07131000	Dried peas, shelled whether or not skinned _ or split	Ukraine	Kg.	3,427,455	148,279
357	07131000	Dried peas, shelled whether or not skinned _ or split	Australia	Kg.	1,210,640	94,007
358	07131000	Dried peas, shelled whether or not skinned _ or split	India	Kg.	213,230	14,539
359	07132000	Dried gram, shelled whether or not skinned _ or split	India	Kg.	816,567	70,873
360	07132000	Dried gram, shelled whether or not skinned _ or split	Ukraine	Kg.	220,000	9,919
361	07132000	Dried gram, shelled whether or not skinned _ or split	Australia	Kg.	12,035,307	966,383
362	07132000	Dried gram, shelled whether or not skinned or split	Canada	Kg.	234,680	18,860
363	07133100	Dried beans, shelled whether or not skinne _ or split	United Republic of	Kg.	192,000	17,629
364	07133100	Dried beans, shelled whether or not skinne _ or split	Australia	Kg.	124,800	16,376
365	07133100	Dried beans, shelled whether or not skinne _ or split	Kenya	Kg.	216,250	25,359
366	07133100	Dried beans, shelled whether or not skinne _ or split	Brazil	Kg.	1,201,420	81,646
367	07133100	Dried beans, shelled whether or not skinne _ or split	Myanmar	Kg.	3,591,898	512,405
368	07133100	Dried beans, shelled whether or not skinne _ or split	Argentina	Kg.	321,000	33,361
369	07133100	Dried beans, shelled whether or not skinne _ or split	India	Kg.	6,338,055	653,152
370	07133100	Dried beans, shelled whether or not skinne _ or split	Madagascar	Kg.	120,000	10,099
371	07133200	Dried adzuki beans, shelled whether or not _ skinned or spli	India	Kg.	6,253	528
372	07133300	Dried kidney beans, incl white pea beans, _ helled whether	Myanmar	Kg.	305,674	18,357
373	07133300	Dried kidney beans, incl white pea beans, _ helled whether	Brazil	Kg.	545,767	34,119
374	07133300	Dried kidney beans, incl white pea beans, _ helled whether	India	Kg.	377,546	30,525
375	07133300	Dried kidney beans, incl white pea beans, _ helled whether	Argentina	Kg.	23,180	1,116
376	07133300	Dried kidney beans, incl white pea beans, _ helled whether	China	Kg.	48,000	2,484
377	07133300	Dried kidney beans, incl white pea beans, _ helled whether	Ethiopia	Kg.	384,000	21,707
378	07133400	Bambara beans (Vigna subterranea or Voandze _ a subterranea)	United Kingdom	Kg.	643	35
379	07133400	Bambara beans (Vigna subterranea or Voandze _ a subterranea)	India	Kg.	141,390	14,815
380	07133500	Cow peas (Vigna unguiculata) _	India	Kg.	2,250	193
381	07133500	Cow peas (Vigna unguiculata) _	Brazil	Kg.	125,000	9,512
382	07133900	Dried beans, shelled, whether or not skinn _ d or split nes	Canada	Kg.	131,940	5,421
383	07133900	Dried beans, shelled, whether or not skinn _ d or split nes	Myanmar	Kg.	669,212	36,958
384	07133900	Dried beans, shelled, whether or not skinn _ d or split nes	India	Kg.	316,609	23,262
385	07133900	Dried beans, shelled, whether or not skinn _ d or split nes	Brazil	Kg.	499,890	36,158
386	07134000	Dried Lentils,Whole _	Australia	Kg.	1,434,280	158,756
387	07134000	Dried Lentils,Whole _	Turkey	Kg.	711,520	72,957
388	07134000	Dried Lentils,Whole _	Myanmar	Kg.	813,029	105,812
389	07134000	Dried Lentils,Whole _	India	Kg.	3,050,870	266,405
390	07134000	Dried Lentils,Split _	United Arab Emirat	Kg.	115,000	14,915
391	07134000	Dried Lentils,Whole _	Singapore	Kg.	119,846	15,623
392	07134000	Dried Lentils,Whole _	Brazil	Kg.	125,090	10,769

SN	HS Code	Description	Partner	Unit	Quantity	Value
549	09019000	Coffee husks and skins,coffee substitutes _ containing coffe	China	Kg.	268	255
550	09019000	Coffee husks and skins,coffee substitutes _ containing coffe	United States	Kg.	1	5
551	09019000	Coffee husks and skins,coffee substitutes _ containing coffe	Brazil	Kg.	66	74
552	09019000	Coffee husks and skins,coffee substitutes _ containing coffe	United Kingdom	Kg.	684	959
553	09019000	Coffee husks and skins,coffee substitutes _ containing coffe	Malaysia	Kg.	28	22
554	09019000	Coffee husks and skins,coffee substitutes _ containing coffe	India	Kg.	12,665	18,431
555	09019000	Coffee husks and skins,coffee substitutes _ containing coffe	Italy	Kg.	60	17
556	09019000	Coffee husks and skins,coffee substitutes _ containing coffe	Germany	Kg.	24	32
557	09019000	Coffee husks and skins,coffee substitutes _ containing coffe	Panama	Kg.	2	3
558	09019000	Coffee husks and skins,coffee substitutes _ containing coffe	Indonesia	Kg.	28	31
559	09021000	Green tea,whether or not flavoured, in imm _ diate packings	China	Kg.	1,414	241
560	09021000	Green tea,whether or not flavoured, in imm _ diate packings	India	Kg.	661	889
561	09021000	Green tea,whether or not flavoured, in imm _ diate packings	Thailand	Kg.	1,310	182
562	09021000	Green tea,whether or not flavoured, in imm _ diate packings	United States	Kg.	1	9
563	09021000	Green tea,whether or not flavoured, in imm _ diate packings	Taiwan, Province o	Kg.	2	1
564	09021000	Green tea,whether or not flavoured, in imm _ diate packings	United Kingdom	Kg.	20	19
565	09021000	Green tea,whether or not flavoured, in imm _ diate packings	Italy	Kg.	3	2
566	09022000	Green tea,whether or not flavoured, nes _	Thailand	Kg.	122	33
567	09022000	Green tea,whether or not flavoured, nes _	India	Kg.	3,333	743
568	09022000	Green tea,whether or not flavoured, nes _	Japan	Kg.	2	25
569	09022000	Green tea,whether or not flavoured, nes _	China	Kg.	7,914	1,434
570	09022000	Green tea,whether or not flavoured, nes _	Korea, Republic of	Kg.	1	1
571	09023000	Black tea(fermented) & partly fermented,wh _ ther or not fla	Sri Lanka	Kg.	3	1
572	09023000	Black tea(fermented) & partly fermented,wh _ ther or not fla	United Arab Emira	Kg.	144	65
573	09023000	Black tea(fermented) & partly fermented,wh _ ther or not fla	India	Kg.	19,466	4,071
574	09023000	Black tea(fermented) & partly fermented,wh _ ther or not fla	China	Kg.	15,700	1,393
575	09023000	Black tea(fermented) & partly fermented,wh _ ther or not fla	Thailand	Kg.	382	105
576	09024000	Black tea(fermented) and partly fermented, _ hether or not f	Sri Lanka	Kg.	4,397	3,159
577	09024000	Black tea(fermented) and partly fermented, _ hether or not f	China	Kg.	5,288	955
578	09024000	Black tea(fermented) and partly fermented, _ hether or not f	India	Kg.	241,670	54,256
579	09024000	Black tea(fermented) and partly fermented, _ hether or not f	Turkey	Kg.	235	40
580	09024000	Black tea(fermented) and partly fermented, _ hether or not f	Korea, Republic of	Kg.	5	5
581	09024000	Black tea(fermented) and partly fermented, _ hether or not f	Malaysia	Kg.	390	149
582	09024000	Black tea(fermented) and partly fermented, _ hether or not f	Thailand	Kg.	997	214
583	09030000	Mate _	India	Kg.	2,182	389
584	09041100	Dried pepper neither crushed nor ground _	India	Kg.	138,960	75,605
585	09041100	Dried pepper neither crushed nor ground _	Singapore	Kg.	2,967	3,951
586	09041100	Dried pepper neither crushed nor ground _	Thailand	Kg.	7,400	6,897

STATISTICAL INFORMATION ON NEPALESE AGRICULTURE 2072-73 (2015-16)

SN	HS Code	Description	Partner	Unit	Quantity	Value
688	10051000	Maize seed _	India	Kg.	736,691	121,252
689	10059000	Maize (excl seed) _	Brazil	Kg.	201,900	8,387
690	10059000	Maize (excl seed) _	China	Kg.	10	2
691	10059000	Maize (excl seed) _	India	Kg.	350,994,176	9,519,508
692	10059000	Maize (excl seed) _	Argentina	Kg.	4,277,900	188,222
693	10061000	Rice in the husk (paddy or rough) _	Italy	Kg.	32	11
694	10061000	Rice in the husk (paddy or rough) _	Bahrain	Kg.	1,862	437
695	10061000	Rice in the husk (paddy or rough) _	China	Kg.	75,112	16,088
696	10061000	Rice in the husk (paddy or rough) _	India	Kg.	94,287,264	2,478,218
697	10061000	Rice in the husk (paddy or rough) _	Thailand	Kg.	10	2
698	10061000	Rice in the husk (paddy or rough) _	Korea, Republic of	Kg.	29	13
699	10062000	Husked (brown) rice _	Thailand	Kg.	2,500	139
700	10062000	Husked (brown) rice _	India	Kg.	9,284,063	417,730
701	10062000	Husked (brown) rice _	Japan	Kg.	20	114
702	10063000	Semi-milled or wholly milled rice, whether _ or not polished	China	Kg.	30,000	271
703	10063000	Semi-milled or wholly milled rice, whether _ or not polished	Thailand	Kg.	22,750	2,222
704	10063000	Semi-milled or wholly milled rice, whether _ or not polished	Malaysia	Kg.	35,781	2,082
705	10063000	Semi-milled or wholly milled rice, whether _ or not polished	Korea, Republic of	Kg.	100	45
706	10063000	Semi-milled or wholly milled rice, whether _ or not polished	Italy	Kg.	1,340,503	85,112
707	10063000	Semi-milled or wholly milled rice, whether _ or not polished	India	Kg.	386,763,424	18,522,768
708	10063000	Semi-milled or wholly milled rice, whether or not polished or glazed	Bangladesh	Kg.	2,955,000	135,877
709	10063000	Semi-milled or wholly milled rice, whether _ or not polished	United States	Kg.	129,902	8,401
710	10063000	Semi-milled or wholly milled rice, whether _ or not polished	Singapore	Kg.	1,624	97
711	10063000	Semi-milled or wholly milled rice, whether _ or not polished	Viet Nam	Kg.	25,000	1,572
712	10064000	Broken rice _	India	Kg.	44,614,000	1,130,454
713	10064000	Broken rice _	United States	Kg.	38,922	1,414
714	10071000	Grain sorghum Seed (Junelo) _	India	Kg.	300	4
715	10079000	Other grain sorghum (Junelo) _	India	Kg.	1,250	43
716	10081000	Buckwheat _	India	Kg.	3,661,095	98,535
717	10081000	Buckwheat _	China	Kg.	1	1
718	10082100	Millet seed _	India	Kg.	1,550,075	39,687
719	10082900	Other _	India	Kg.	14,920,595	380,967
720	10089000	Other cereal, nes _	India	Kg.	120	6
721	10089000	Other cereal, nes _	United States	Kg.	1	1
722	10089000	Other cereal, nes _	China	Kg.	472	82
			Total of above			78,862,464

STATISTICAL INFORMATION ON NEPALESE AGRICULTURE 2072-73 (2015-16)

SN	HS Code	Description	Partner	Unit	Quantity	Value
278	09092100	Seeds of coriander neither crushed nor ground	China	Kg.	1,000	750
279	09093100	Seeds of cumin neither crushed nor ground	China	Kg.	440	105
280	09093200	Seeds of Cumin crushed or ground	China	Kg.	210	153
281	09101110	Fresh Ginger neither crushed nor ground	India	Kg.	6,894,871	195,821
282	09101190	Other Ginger crushed or ground (sutho)	China	Kg.	1,270	154
283	09101190	Other Ginger crushed or ground (sutho)	India	Kg.	20,620,534	375,307
284	09101200	Other Ginger crushed or ground	China	Kg.	166	130
285	09101200	Other Ginger crushed or ground	India	Kg.	830,373	71,411
286	09102000	Saffron	China	Kg.	90	42
287	09103010	Turmeric (Fresh)	China	Kg.	200	45
288	09103020	Turmeric (dust or Powder)	India	Kg.	4,020	708
289	09103090	Other turmeric	Japan	Kg.	155	117
290	09103090	Other turmeric	India	Kg.	3,606	5,491
291	09103090	Other turmeric	China	Kg.	1,262	207
292	09109100	Spice mixtures	Brunei Darussalam	Kg.	50	37
293	09109100	Spice mixtures	United States	Kg.	3,512	1,650
294	09109100	Spice mixtures	Germany	Kg.	25	89
295	09109100	Spice mixtures	India	Kg.	87,827	6,886
296	09109100	Spice mixtures	China	Kg.	2,570	732
297	09109100	Spice mixtures	Japan	Kg.	200	282
298	09109910	Fenugreek(Methi)	China	Kg.	2,463	251
299	09109990	Other spices nes	China	Kg.	11,470	1,015
300	09109990	Other spices nes	India	Kg.	1,457,488	98,725
301	10029000	Other rye	China	Kg.	100	11
302	10031000	Barley Seed	Morocco	Kg.	23	11
303	10051000	Maize seed	United Kingdom	Kg.	139	16
304	10051000	Maize seed	India	Kg.	100	6
305	10061000	Rice in the husk (paddy or rough)	United Kingdom	Kg.	80	6
306	10062000	Husked (brown) rice	Japan	Kg.	570	193
307	10079000	Other grain sorghum (Junelo)	India	Kg.	2,294,845	9,175
308	10081000	Buckwheat	India	Kg.	270,000	5,475
309	10082100	Millet seed	Belgium	Kg.	100	12
310	10082100	Millet seed	United Kingdom	Kg.	2,714	171
311	10082100	Millet seed	Hong Kong	Kg.	14,300	844
312	10082100	Millet seed	Australia	Kg.	1,701	67
313	10082900	Other	China	Kg.	20	2
314	10083000	Canary seeds	India	Kg.	500	10
315	10085000	Quinoa (Chenopodium quinoa)	India	Kg.	24,000	304
		Total of above				10,621,610

Source: Table 13.1-13.4 Department of Customs, Nepal

**Table 14 .1 Key Findings of Commercial Floriculture Survey
2072/73 (2015/16)**

1. Number of Floriculture Farm by Province		
Province 1	68	
Province 2	54	
Province 3	381	
Province 4	22	
Province 5	24	
Province 6	2	
Province 7	10	
Nepal	561	
2. Top 5 districts by number of Floriculture Farm		
Top 5 Districts	Kathmandu	283
	Lalitpur	40
	Morang	23
	Kaski	22
	Bhaktapur	20
3. Number of Floriculture Farm by Type		
Seasonal/Perennial/Ornamental Flower	279	
Cut Flower	47	
Loose Flower	220	
Garden Dubo	14	
Seed/Bulb/Tuber/Rhizome	1	
Nepal	561	

4. Total Production of Flower ('000)

Seasonal Flower (piece)	10577
Perennial Flower (piece)	1628
Ornamental Flower (piece)	910
Cut Flower (stick)	13001
Loose Flower (kg)	1156
Garden Dubo (sq.ft.)	516

5. Value of Production of flower(Rs. '000)

Seasonal Flower	221745
Perennial Flower	167095
Ornamental Flower	120371
Cut Flower	89046
Loose Flower	48581
Garden Dubo	13278
Seed/Bulb/Tuber/Rhizome	11330
Nepal	671446

6. Number of Employee

Permanent Employee	2295
Male Permanent Employee(Unpaid)	842
Female Permanent Employee(Unpaid)	719
Male Permanent Employee(Paid)	289
Female Permanent Employee(Paid)	445
Temporary Employee(mandays)	72385
Male Employee(mandays)	25574
Female Employee(mandays)	46811

Table No. 14.2: Number of Floriculture Farm by Type of Main Production

District	Main Production					
	Seasonal, Perennial and Ornamental Flowers	Cut Flowers	Seed, Bulb, Tuber and Rhizome	Loose Flowers	Garden Dubo	Total
Ilam	5	0	0	0	0	5
Jhapa	18	0	1	0	0	19
Morang	23	0	0	0	0	23
Sunsari	15	0	0	0	0	15
Dhankuta	3	0	0	0	0	3
Khotang	2	0	0	0	0	2
Udayapur	1	0	0	0	0	1
Saptari	2	0	0	0	0	2
Siraha	4	1	0	2	0	7
Dhanusa	7	0	0	4	0	11
Mahotari	1	0	0	16	0	17
Sarlahi	2	0	0	4	0	6
Sindhuli	1	0	0	0	0	1
Dolakha	2	0	0	0	0	2
Kavrepalanchok	7	6	0	2	1	16
Lalitpur	32	8	0	0	0	40
Bhaktapur	6	14	0	0	0	20
Kathmandu	72	10	0	190	11	283
Dhading	0	1	0	0	0	1
Makwanpur	4	1	0	1	0	6
Rautahat	3	0	0	0	0	3
Bara	3	1	0	0	0	4
Parsa	4	0	0	0	0	4
Chitawan	10	2	0	0	0	12
Kaski	20	0	0	0	2	22
Gulmi	0	0	0	1	0	1
Palpa	2	0	0	0	0	2
Nawalparasi	3	0	0	0	0	3
Rupandehi	8	0	0	0	0	8
Arghakhanchi	1	0	0	0	0	1
Dang	4	0	0	0	0	4
Banke	4	0	0	0	0	4
Bardiya	1	0	0	0	0	1
Surkhet	2	0	0	0	0	2
Kailali	5	3	0	0	0	8
Kanchanpur	2	0	0	0	0	2
Total	279	47	1	220	14	561

Table No.14.3 Total Area covered by Flori-Farms

Districts	Number of Flori-Farms	Total Area (H)
Ilam	5	.05
Jhapa	19	19.11
Morang	23	3.60
Sunsari	15	1.39
Dhankuta	3	.08
Khotang	2	.02
Saptari	2	.04
Siraha	7	1.27
Dhanusa	11	3.17
Mahotari	17	2.26
Sarlahi	6	1.90
Dolakha	2	.06
Kavrepalanchok	16	4.25
Lalitpur	40	9.08
Bhaktapur	20	6.36
Kathmandu	283	60.65
Makwanpur	6	2.08
Rautahat	3	.41
Bara	4	1.96
Parsa	4	.38
Chitawan	12	13.42
Kaski	22	5.24
Palpa	2	.41
Nawalparasi	3	.22
Rupandehi	8	2.15
Dang	4	.22
Banke	4	.28
Surkhet	2	.41
Kailali	8	2.00
Kanchanpur	2	.14
*Other Districts	6	4.91
Nepal	561	147.49

* Udayapur, Sindhuli, Dhading, Gulmi, Arghakhanchi & Bardiya

Source: Table 14.1-14.3 Central Bureau of Statistics, Nepal

Table 15.1: Population projection by age and sex for Nepal, 2011 - 2022 (medium variant)

Age	2011			2012			2013		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
All Ages	26,494,504	12,849,041	13,645,463	26,873,066	13,030,795	13,842,271	27,257,347	13,215,791	14,041,556
00-04 Yrs.	2,698,565	1,380,177	1,318,388	2,734,839	1,401,655	1,333,183	2,778,878	1,427,323	1,351,555
05-09 Yrs.	3,074,257	1,569,956	1,504,301	2,962,543	1,513,538	1,449,005	2,867,346	1,465,487	1,401,859
10-14 Yrs.	3,341,426	1,697,057	1,644,369	3,320,242	1,690,160	1,630,082	3,274,292	1,669,273	1,605,019
15-19 Yrs.	3,065,978	1,510,764	1,555,214	3,159,436	1,571,646	1,587,790	3,232,877	1,619,242	1,613,635
20-24 Yrs.	2,392,279	1,070,091	1,322,188	2,504,610	1,139,534	1,365,076	2,635,876	1,223,671	1,412,205
25-29 Yrs.	2,045,146	891,133	1,154,013	2,089,747	906,859	1,182,888	2,134,301	923,883	1,210,419
30-34 Yrs.	1,780,599	797,106	983,493	1,820,998	808,372	1,012,626	1,863,530	819,907	1,043,622
35-39 Yrs.	1,559,025	713,671	845,354	1,592,319	723,627	868,692	1,627,382	735,215	892,167
40-44 Yrs.	1,373,341	655,556	717,785	1,402,215	663,161	739,055	1,431,001	669,745	761,256
45-49 Yrs.	1,185,739	579,835	605,904	1,216,788	591,395	625,393	1,246,891	602,671	644,220
50-54 Yrs.	985,214	495,281	489,933	1,012,808	505,841	506,967	1,043,380	517,244	526,135
55-59 Yrs.	838,525	423,475	415,050	853,187	430,471	422,716	869,121	437,601	431,520
60-64 Yrs.	716,002	353,432	362,570	724,984	358,094	366,889	734,712	363,575	371,137
65-69 Yrs.	595,274	292,801	302,473	597,868	292,583	305,286	603,369	293,810	309,559
70-74 Yrs.	478,238	235,919	242,319	490,595	240,176	250,419	492,193	239,401	252,791
75-79 Yrs.	191,617	97,909	93,708	238,695	119,459	119,237	276,954	136,423	140,532
80+ Yrs.	173,279	84,878	88,401	151,191	74,224	76,967	145,244	71,319	73,924

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Age	2014			2015			2016		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
All Ages	27,646,053	13,403,432	14,242,621	28,037,904	13,593,069	14,444,835	28,431,494	13,784,009	14,647,486
00-04 Yrs.	2,830,226	1,456,963	1,373,264	2,887,862	1,490,008	1,397,854	2,950,167	1,525,630	1,424,537
05-09 Yrs.	2,787,937	1,425,486	1,362,451	2,723,597	1,393,169	1,330,429	2,674,278	1,368,495	1,305,783
10-14 Yrs.	3,210,778	1,638,361	1,572,417	3,138,181	1,602,105	1,536,075	3,062,865	1,564,080	1,498,784
15-19 Yrs.	3,284,283	1,652,997	1,631,287	3,312,519	1,673,245	1,639,274	3,317,315	1,680,525	1,636,790
20-24 Yrs.	2,775,231	1,314,668	1,460,563	2,907,704	1,401,695	1,506,008	3,021,919	1,476,611	1,545,309
25-29 Yrs.	2,185,571	946,889	1,238,682	2,252,613	982,079	1,270,534	2,340,931	1,033,222	1,307,709
30-34 Yrs.	1,907,709	832,082	1,075,627	1,952,824	845,387	1,107,437	1,998,816	860,512	1,138,303
35-39 Yrs.	1,664,021	747,749	916,272	1,701,884	760,209	941,676	1,740,784	771,970	968,815
40-44 Yrs.	1,460,178	676,018	784,160	1,490,354	682,940	807,414	1,521,989	691,192	830,797
45-49 Yrs.	1,276,230	613,398	662,832	1,305,186	623,270	681,916	1,334,086	632,128	701,958
50-54 Yrs.	1,075,765	529,157	546,608	1,108,406	541,135	567,270	1,140,179	552,834	587,346
55-59 Yrs.	886,933	445,126	441,807	907,400	453,414	453,986	930,950	462,675	468,275
60-64 Yrs.	745,335	369,665	375,670	757,069	376,109	380,960	770,098	382,738	387,360
65-69 Yrs.	610,955	296,240	314,715	619,371	299,479	319,891	627,821	303,255	324,567
70-74 Yrs.	487,964	235,990	251,974	483,713	232,692	251,021	482,949	231,131	251,818
75-79 Yrs.	306,969	149,273	157,695	327,881	157,767	170,114	339,914	162,123	177,791
80+ Yrs.	149,969	73,370	76,599	161,343	78,366	82,977	176,432	84,889	91,543

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Age	2017			2018			2019		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
All Ages	28,825,709	13,975,678	14,850,032	29,218,867	14,167,241	15,051,626	29,609,623	14,358,034	15,251,589
00-04 Yrs.	2,980,653	1,542,483	1,438,170	3,005,283	1,556,316	1,448,967	3,023,043	1,566,673	1,456,370
05-09 Yrs.	2,711,219	1,390,205	1,321,013	2,756,039	1,416,150	1,339,889	2,808,095	1,445,984	1,362,111
10-14 Yrs.	2,952,014	1,508,085	1,443,929	2,857,565	1,460,403	1,397,163	2,778,797	1,420,725	1,358,072
15-19 Yrs.	3,296,863	1,673,848	1,623,015	3,251,748	1,653,249	1,598,499	3,189,113	1,622,674	1,566,439
20-24 Yrs.	3,114,997	1,537,195	1,577,802	3,188,229	1,584,620	1,603,610	3,239,650	1,618,337	1,621,313
25-29 Yrs.	2,452,896	1,102,188	1,350,708	2,583,644	1,185,725	1,397,919	2,722,428	1,276,094	1,446,334
30-34 Yrs.	2,043,660	876,260	1,167,400	2,088,474	893,293	1,195,180	2,139,933	916,260	1,223,672
35-39 Yrs.	1,781,359	783,305	998,054	1,824,062	794,903	1,029,159	1,868,397	807,137	1,061,260
40-44 Yrs.	1,555,381	701,219	854,162	1,590,536	712,853	877,682	1,627,263	725,425	901,838
45-49 Yrs.	1,362,902	639,792	723,111	1,391,666	646,469	745,197	1,420,854	652,855	767,998
50-54 Yrs.	1,170,795	564,249	606,547	1,200,540	575,407	625,133	1,229,600	586,053	643,547
55-59 Yrs.	957,825	472,947	484,878	987,578	484,033	503,545	1,019,115	495,618	523,497
60-64 Yrs.	784,293	389,441	394,852	799,723	396,296	403,427	816,973	403,540	413,433
65-69 Yrs.	636,431	307,651	328,780	645,738	312,779	332,959	655,903	318,452	337,451
70-74 Yrs.	485,969	231,379	254,590	491,340	232,768	258,572	498,414	235,106	263,308
75-79 Yrs.	348,687	165,019	183,668	350,207	164,652	185,555	347,968	162,643	185,325
80+ Yrs.	189,765	90,412	99,353	206,495	97,325	109,169	224,079	104,460	119,619

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Age	2020			2021			2022		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
	All Ages	29,996,478	14,547,267	15,449,211	30,378,055	14,734,201	15,643,853	30,752,146	14,917,665
00-04 Yrs.	3,032,941	1,573,028	1,459,913	3,034,615	1,575,174	1,459,441	3,027,032	1,572,541	1,454,491
05-09 Yrs.	2,866,434	1,479,231	1,387,203	2,929,396	1,515,051	1,414,346	2,960,567	1,532,177	1,428,390
10-14 Yrs.	2,715,023	1,388,700	1,326,324	2,666,176	1,364,270	1,301,906	2,703,282	1,386,043	1,317,239
15-19 Yrs.	3,117,370	1,586,778	1,530,592	3,042,838	1,549,116	1,493,723	2,932,811	1,493,543	1,439,268
20-24 Yrs.	3,268,133	1,638,672	1,629,462	3,273,395	1,646,148	1,627,247	3,253,612	1,639,779	1,613,833
25-29 Yrs.	2,854,418	1,362,572	1,491,846	2,968,344	1,437,092	1,531,252	3,061,356	1,497,448	1,563,909
30-34 Yrs.	2,207,023	951,316	1,255,707	2,295,206	1,002,200	1,293,007	2,406,842	1,070,775	1,336,068
35-39 Yrs.	1,913,661	820,497	1,093,164	1,959,793	835,668	1,124,125	2,004,790	851,467	1,153,323
40-44 Yrs.	1,665,219	737,931	927,287	1,704,217	749,759	954,458	1,744,886	761,177	983,709
45-49 Yrs.	1,451,059	659,893	791,165	1,482,726	668,244	814,481	1,516,144	678,345	837,800
50-54 Yrs.	1,258,343	595,887	662,457	1,287,085	604,753	682,332	1,315,802	612,482	703,320
55-59 Yrs.	1,050,946	507,277	543,669	1,082,006	518,686	563,320	1,112,023	529,845	582,177
60-64 Yrs.	836,760	411,499	425,261	859,487	420,366	439,121	885,373	430,171	455,202
65-69 Yrs.	667,112	324,439	342,673	679,539	330,597	348,942	693,071	336,834	356,237
70-74 Yrs.	506,179	238,089	268,090	514,018	241,518	272,499	522,042	245,462	276,580
75-79 Yrs.	345,942	160,799	185,144	346,493	160,174	186,318	349,754	160,779	188,975
80+ Yrs.	239,915	110,660	129,255	252,721	115,385	137,335	262,759	118,798	143,961

Source: Central Bureau of Statistics, Nepal

Released and Registered Crops varieties, (1960-2016)

S.N.	Name of Released Varieties	Year of release	Origin	Yield Potential Mt/ha	Maturity (Days)	Recommendation Domain
CEREAL CROPS						
EARLY RICE (Oryza sativa L.)						
	Hardinath-1	2004	Srilanka	5.0	110	Terai, Inner Terai
	Chaitte-6	1991	IRRI	4.8	123	Terai, Inner Terai
	Chaitte-4	1987	IRRI	4.5	118	Terai, Inner Terai
	Chaitte-2	1987	IRRI	4.8	125	Terai, Inner Terai
	Bindeshwori	1981	India	4.0	128	Terai, Inner Terai
	CH-45	1966	IRRI	3.5	118	Terai, Inner Terai
MAIN SEASON RICE						
	Sambha Masuli Sub-1	2011	IRRI	4.5	150	Inner
	Swarna Sub-1	2011	IRRI	4.5	150	Terai
	Barkhe – 2014	2011	IRRI	3.5	125	Terai, Inner Terai, River basin
	Sukhha Dhan – 3	2011	IRRI	3.2-4.2	125	Terai, Inner Terai, River basin
	Sukhha Dhan – 2	2011	IRRI	3.3-3.5	125	Terai, Inner Terai, River basin
	Sukhha Dhan – 1	2011	IRRI	2.5-3.6	125	Terai, Inner Terai, River basin
	Khumal – 13	2010	Nepal	4.5	145	Mid hills
	Khumal – 10	2010	Nepal	4.5	145	Mid Hills
	Tarahara-1	2010	IRRI	4.2	113-125	Terai and Easter Terai
	Hardinath-2	2010	Indonesia	3.1-4.2	125	Terai and Inner Terai
	Lalka Basmati	2010	Nepal	3.5	150	Central and Eastern Terai
	Ghaiya – 1	2010	IRRI	3.5	115	Terai, Inner Terai, Mid-hills
	Sunaulo Sugandha	2008		3.8	115	Terai and Inner Terai
	Khumal – 8	2006		9.8	158	Terai, Inner Terai, Mid-hills
	Pokhrel Jethobudho	2006		2.7	185	600-900 masl Pokhara valley
	Barkhe 3004	2006		3.9	157	Terai and Inner Terai
	Ram	2006		4.9	133	Terai and Inner Terai
	Mithila	2006		5.0	145	Terai
	Lokantra	2006		3.6	130	Terai, Inner Terai, Mid-hills (3000 fit)
	Khumal – 11	2002		10.0	144	Kathmandu valley
	Manjushree – 2	2002		8.3	149	Kathmandu valley
	Chandannath – 3	2002	China	6.0	191	Jumla valley and similar high hills (2300 masl.)
	Chandannath – 1	2002	China	6.0	191	Jumla valley and similar high hills (2300 masl.)

Rampur Mansuli	1999	Nepal	5.7	135	Terai, Inner Terai and Foot Hills in Central and Western Dev. Regions (up-to 900 masl.)
Khumal-6	1999	Nepal	7.8	155	Ktm. valley and similar areas
Machhapuchhre-3	1996	Nepal	5.0	174	Mid to Hill Hills with cold climatic area (1300-2000 m)
Radha-12	1994	IRRI	4.6	155	(Semi-irrigated land)
Radha-11	1994	IRRI	4.0	148	Eastern Terai (Irrigated unirrigated low land area)
Radha-4	1994	IRRI	3.2	125	Central-Terai (Rainfed area)
Radha Krishna-9	1991	Nepal	3.8	150	Mid-Western and Far-Western Terai
Radha-7	1991	Nepal	3.5	148	Terai, Inner Terai (Irrigated area)
Chhomrong Local	1991	Nepal	4.2	164	Terai, Inner Terai (Rainfed, Lowland area)
Khumal-9	1990	Nepal	6.7	148	High Hills of Eastern & Western region (1400-2000m), Mid Hills in cold water region
Khumal-7	1990	Nepal	7.0	146	Mid Hill
Khumal-5	1990	Nepal	6.7	154	Mid Hill
Palung-2	1987	Nepal	6.1	172	High Hill
Ghaiya-2	1987	India	3.4	113	Terai, Inner Terai
Khumal-4	1987	Nepal	6.3	144	Mid Hill
Makwanpur-1	1987	Sri Lanka	4.8	150	Terai, Inner Terai
Khumal-2	1987	Nepal	5.6	142	Mid Hill
Khumal-3	1984	India	6.5	130	Mid Hill
Kanchan	1982	IRRI	7.6	143	Mid Hill
Himali	1982	IRRI	6.4	149	Mid Hill
Sabitri	1979	IRRI	4.0	140	Terai, Inner Terai
Janaki	1979	Sri Lanka	4.5	135	Terai, Inner Terai
Masuli	1973	Malaysia	3.5	155	Terai, Inner Terai
Chainan-2	1967	Taiwan	7.8	143	Mid Hill
Tainan-1	1967	Taiwan	6.6	144	Mid Hill
Chainung-242	1967	Taiwan	7.3	144	Mid Hill & Valley
Taichung-176	1967	Taiwan	7.9	144	Mid Hill & Valley
Registered Rice Varieties					
DY 18 F I	2010		9.17	118	Terai, Inner Terai
DY 28 F I	2010		8.86	120	Terai, Inner Terai
DY 69 F I	2010		9.52	125	Terai, Inner Terai

Bankhe – 1027	2011			3-3	121	Unirrigated Terai, Mid hill 100 mals Low hill and Unirrigated area
Tara, F1	2011			5.1	116	Terai, Inner Terai
Suraj, F1	2011			5.77	123	Terai, Inner Terai
Prithivi, F1	2011			6.0	124	Terai and Inner Terai Irrigated land
Arise-6444, F1	2011			4.43	122	Terai and Inner Terai Irrigated land
PHB-71, F1	2011			5.26	129	Terai/Irrigated land
US-312, F1	2011			5.46	132	Sarlahi – Banke Terai and Inner Terai
Champion, F1	2011			5.15	136	Sarlahi – Banke Terai and Inner Terai
Raja, F1	2011			4.94	126	Sarlahi – Banke Terai and Inner Terai
RH-257, F1	2011			4.99	123	Terai, Inner Terai
Gorakmath-509, F1	2011			4.82	123	Terai, Inner Terai
Loknath-505, F1	2011			4.79	129	Terai and Inner Terai irrigated area
PAC-801, F1	2011			7.79	123	Terai and Inner Terai irrigated area
Reshma-786, F1	2011			4.91	120	East Terai irrigated area
Baishali, F1	2011			6.35	121	East Terai irrigated area
Lekali Dhan -1	2014			4.07	158	High hill
Lekali Dhan -3	2014			3.9	152	Mid hill
Sukha Dhan -4	2014			2.7-4	118-125	Terai, Inner Terai, Mid Hill(Unirrigated)
Sukha Dhan -5	2014			3.2-4.2	125	Terai, Inner Terai, Mid Hill(Unirrigated)
Sukha Dhan -6	2014			3-4	120-125	Terai, Inner Terai, Mid Hill(Unirrigated)
Sinduri F1	2015			4-5	135-145	Terai, Inner Terai
Sundaram F1	2015			4.4-5.3	120-125	Terai, Inner Terai
Delta Rami F1	2015			3.9-5	124-128	Terai, Inner Terai
Akash F1	2015			6-6.34-4-5.2	120-125	Terai, Inner Terai
Garima F1	2015			6-6.3	130-135	Terai, Inner Terai
DRH 775 F1	2015			5.8-6.3	125-130	Terai, Inner Terai
DRH 748 F1	2015			5.6	130-135	Terai, Inner Terai(Irrigated)
Arise 6444 Gold F1	2015			6.5	130	Terai, Inner Terai
Arise Tej Gold F1	2015			5.1	135	Terai, Inner Terai
GK 5017 fl	2015			5.3	127	Terai, Inner Terai
Super 125 F1	2015			5.1-5.4	128-133	Terai, Inner Terai(Irrigated/Semiirrigated)
Santi F1	2015			5.3-6.3	120-125	Terai, Inner Terai(Irrigated/Semiirrigated)

Sudha F1	2015				5-6	120-130	Terai, Inner Terai(Irrigated)
US 323 F1	2015				5-6	125-130	Terai, Inner Terai(Irrigated)
US 382 F1	2015				4-5	120-130	Terai, Inner Terai(Irrigated)
Radha 14	2016				5.6	120-125	Terai, Inner Terai(Irrigated)
MAIZE							
Rampur Hybrid-2	2012		Nepal		7.3	120-130	Mid and Eastern Terai
Manakamana-6	2010		Nepal		5.3	140-145	Hills
Manakamana-5	2010		Nepal		5.3	140-145	Hills
Poshilo Makai-1	2008		CIMMYT		5.6	145-155	Hills
Manakamana-4	2008		CIMMYT		6.6	145-155	Hills
Shitala	2006		CIMMYT		6.1	135	Mid-Hills of Eastern, Central and Western Dev. Regions
Deuti	2006		CIMMYT		5.7	135	Mid-Hills
Gaurav Hybrid Maize	2003		CIMMYT		9.0	110(Summ e) 150 (Winter)	Terai, Inner-terai and foot-hills
Manakamana-3	2002		CIMMYT		10.6	142	Mid-Hills of Eastern, Central and Western Dev. Regions
Ganesh-1	1997		Nepal		5.0	175	High Hills
Arun-1	1995		Nepal		4.0	90-100	Terai, Inner Terai and Foot Hills
Rampur-2	1989		Nepal		4.0	105-110	Terai, Inner Terai
Ganesh-2	1989		Nepal		3.5	150-180	High Hills
Manakamana-1	1987		Nepal		4.0	120-130	Mid Hills
Arun-2	1982		CIMMYT		2.2	80-90	Terai, Inner Terai and foot Hills
Rampur Composite	1975		Thailand		4.4	110-115	Terai, Inner Terai
Rampur Pahelo	1965		India		4.7	100-125	Terai, Inner Terai
Registered Maize Varieties							
Bio-9681, F1	2010				6.5-8	90-110	Mid Hill Mid Dev. region – Summer season East Terai-Winter season
Rajkumar, F1	2010				8-9	100-110	Mid Hill Mid Dev. region – Summer season East Terai-Winter season
Nutan (KH-101), F1	2010				6.5-8	90-92	Mid Hill Mid Dev. region – Summer season
Super 900 M, F1	2010				8-12	120-160	Inner Terai-Winter and Summer season
DKC 9081,	2011				10-12	120-160	Inner Terai-Winter season (Kartik-Magh)

Alrounder, F1	2011			7-10	120-160	Terai-Winter and Summer season
DKC 7074, F1	2011		6-8	85-95	Mid Hill Mid Dev. region – Summer season East Terai-Winter season	
30P30, F1	2011		6-7	100-155	Mid Hill Mid Dev. region – Summer season East Terai-Winter season	
30 B 11, F1	2011		8-9	105-120	Mid Hill Mid Dev. region – Summer season East Terai-Winter season	
Bisco -940, F1	2011		7.13	135-140	Inner Terai and Hill	
C-1921, F1	2011		5.14-7.5	140-167 (Winter) 105-110(Rainy)	East and Inner Terai and Mid hill, Low and Tar	
CP-808, F1	2011		9.95	130-140 (Winter) 110-120(Rainy)	East and Inner Terai	
CP-666, F1	2011		6.97	110-120	East and Inner Terai	
Godawari -989, F1	2011		7.36	105	East and Inner Terai and Mid hill, Low and Tar	
Early- 2, F1	2011		5.69	105	East and Inner Terai and Mid hill, Low and Tar	
TCS-9696, F1	2011		8.34	110	Inner Terai	
RML-4 (Inbred Line)	2012				Narayani River East Inner Terai and Terai	
RML-2 (Inbred Line)	2012				Narayani River East Inner Terai and Terai	
Aditya-929, F1	2012		7.2	121 (Days to silking)	Narayani River East Inner Terai and Terai	
Proagro-4642, F1	2012		8.29	115 (Days to silking)	Narayani River East Inner Terai and Terai	
Bisco-940 New, F1	2012		7.74	119 (Days to silking)	Narayani River East Inner Terai and Terai	
CP-838, F1	2012		7.11	119 (Days to silking)	Narayani River East Inner Terai and Terai	
10V10, F1	2012		7.46	116 (Days to silking)	Narayani River East Inner Terai and Terai	
DMH-7314, F1	2012		6.66	123 (Days to silking)	Narayani River East Inner Terai and Terai	
DMH-849, F1	2012		6.85	113 (Days to silking)	Narayani River East Inner Terai and Terai	
MM-1107, F1	2012		9.0	123 (Days to silking)	Narayani River East Inner Terai and Terai	

	Dekalb double, F1	2012		6.79	118 (Days to silking)	Narayani River East Inner Terai and Terai
	Bighos, F1	2012		8.39	116 (Days to silking)	Narayani River East Inner Terai and Terai
	NMH-731, F1	2012		7.92	115 (Days to silking)	Narayani River East Inner Terai and Terai
	Pioneer-3522, F1	2012		8.65	122 (Days to silking)	Narayani River East Inner Terai and Terai
	Pioneer-3785, F1	2012		8.45	125 (Days to silking)	Narayani River East Inner Terai and Terai
	9200, F1	2012		7.67	117 (Days to silking)	Narayani River East Inner Terai and Terai
	TX-369, F1	2012		9.0	124 (Days to silking)	Narayani River East Inner Terai and Terai
	C-1946, F1	2012		9.7	116 (Days to silking)	Narayani River East Inner Terai and Terai
	Khumal Hibrid -2	2014		9.08 8.5	152-Winter 138-Summer	Mid Hill(Rainy Season) and Terai, Inner Terai(Winter Season)
	KYM-33	2014		2.5	68(Days to silking)	Mid Hill(Rainy Season) and Terai, Inner Terai(Winter Season)
	KYM-35	2014		1.5	66(Days to silking)	Mid Hill(Rainy Season) and Terai, Inner Terai(Winter Season)
	Resunga Composit	2014		5.2	127	Mid and Western Region(700-1400 meter)
	Gulmi-2 F1	2014		5.4	125	Gulmi and Arghakhachi Districts(700-1400)
Aru	Arun-3	2015		3.9	100	Midwestern to Eastern Terai and Inner Terai, Mid Hill(Winter and summer)
	Arun-4	2015		4.2	113-115	Midwestern to Eastern Terai and Inner Terai, Mid Hill(Winter and Summer)
	Arun-6	2015		3.5	90	Midwestern to Eastern Terai and Inner Terai, Mid Hill(Winter and Summer)
	WHEAT					
	Dhaulagiri	2012	Nepal	4.5	160	Hill and High Hill
	Gaura	2012	Nepal	4.9	160	Hill and High Hill
	Bijaya	2011		4.45	111-123	Terai, Tars and Lower Valleys upto 500 500 masl
	Nepal 971	2010	Mexico	4.5	122	Terai, Tars and Lower Valleys upto 500 500 masl
	Aditya	2010	Nepal	4.8	118	Terai, Tars and Lower Valleys upto 500 500 masl
	WK 1204	2007	Mexico	6.89	160	Mid and High Hills

								-170		Irrigated, both normal and late sown condition of whole Terai, Taar and foot-hills (<500 m)
Gautam	2004	Nepal		5.0			105-115			Irrigated medium to high fertility condition of whole Terai, Taar and low altitude (<1000 m)
BL-1473	1999	Nepal		4.0			110			All Hill areas
Kanti	1997	Nepal		5.5			174			Mid-Hills (Kathmandu, Jumla)
Pasanghamu	1997	Nepal		6.7			178			Terai, Taar and < 1000 m
Rohini	1997	Nepal		4.1			119			Terai, Taar and < 1000 m
Achyut	1997	Nepal		4.5			125			Terai
BL-1135	1994	Nepal		5.0			115			Hilly Region
Annapurna-4	1994	CIMMYT		5.0			161			Terai (Early and Late sowing)
Bhrikuti	1994	CIMMYT		5.0			120			Western Terai From Narayani river
BL-1022	1991	Nepal		5.0			120			Hilly areas
Annapurna-3	1991	CIMMYT		5.5			165			Hilly areas
Annapurna-1	1988	CIMMYT		5.5			168			Terai (Late sowing)
Nepal-297	1985	India		5.0			117			Terai
UP-262	1978	India		4.0			122			Terai, Hill
RR-21	1970	CIMMYT		4.0			116-160			Mid Hill
Lerma-52	1960	Columbia		5.0			176			Terai and Inner Terai(Irrigated/Semi-irrigated)
Tilottma	2015			2.5-3.2			105-120			Mid and High Hill
Danfè	2015			4.48			163-170			
BARLEY										
1. Solu Uwa	1990	Nepal		1.9			177			High Hill
2. Ketch	1974	Australia		2.5			112			Terai, Inner Terai
3. CI-10448	1973	USA		2.6			125			Terai, Inner Terai
4. Galt	1973	USA		2.3			157			Terai, Inner Terai
HBL-56	1973	India		3.0			135			Terai, Inner Terai
Bonas	1974			3.6			162			Kathmandu valley and same climate
FINGER MILLET										
1. Kabre Kodo-1	1990	Nepal		2.3			167			Mid Hill (900-1900 m)
2. Dalle-1	1980	India		3.3			125-151			Mid Hill, Inner Terai

3.	Okhle-1	1980	Nepal	3.3	154-194	Mid and High Hill
4.	Sailung -1	2015		2.4	155	Mid Hill and High Hill (1300-2200 m)
5.	Kabre-2	2015		2.5	153	Mid Hill (700-1800 m)
GRAIN LEGUMES						
LENTIL						
1.	Maheshwor Bharati	2008	Syria	1.5	163	Mid and Low hills
2.	Sagun	2008	Syria	1.4	160	Mid and Low hills
3.	Shital	2004	Pakistan	2.0	134	Whole Terai and Mid-hills
4.	Khajura Musuro-2	1999	Nepal	2.1	134	Terai of Mid and Far-western Dev. Regions
5.	Khajura Musuro-1	1999	Nepal	1.5	128	Terai of Mid and Far-western Dev. Regions
6.	Shikhar	1990	Pakistan	3.5	143	Terai, Inner Terai, Mid Hill
7.	Simal	1990	India	4.1	143	Terai, Inner Terai, Mid Hill
8.	Shishir	1979	India	2.0	150	Terai, Inner Terai, Mid Hill
9.	Simrik	1979	India	1.5	143	Terai, Mid Hill
10.	Sindur	1979	Nepal	1.5	148	Terai, Mid Hill
CHICKPEA						
1.	Tara	2008	Nepal	1.4	135	Mid and Low hills
2.	Avrodhi	2008	India	1.4	135	Mid and Low hills
3.	Kalika	1990	India	1.4	152	Terai, Inner Terai
4.	Kosheli	1990	India	1.6	154	Terai Western & Inner Terai
5.	Sita	1987	India	1.5	140	Terai
6.	Radha	1987	India	1.6	142	Terai
7.	Dhanush	1979	Nepal	1.8	144	Terai
SOYBEAN						
1.	Puja	2006		3.1	125	Terai, Inner Terai and Mid Hill
2.	Tarkari Bhatmas-1	2004	China	11 (Pods) 2.3 (Seed)	120	Mid Hill
3.	Lumle-1	1996	Nepal	1.7	138-147	Mid Hill (400-1600 m)
4.	Cobb	1990	USA	2.5	123	Terai, Inner Terai
5.	Seti	1990	Taiwan	1.2	150	Mid Hill, Valley
6.	Ransom	1987	USA	1.0	145	Mid Hill, Valley
7.	Hardee	1978	USA	2.4	124	Terai, Inner Terai

PIGEONPEA						
1.	Bageshwari	1992	Nepal	2.0	261	Terai, Inner Terai (Central Region) Dhanusha, Sarlahi & Banke of Mid Western Region
2.	Rampur Arahaar-1	1992	India	1.5	197	Terai, Inner Terai (Central Dev. Region)
BLACKGRAM						
1.	Kalu	1989	India	1.2	79	Mid Hill, Valley
COWPEA						
1.	Malepatan-1	2010	Nigeria	1.0	75-90	Terai, Inner Terai and Mid hill
2.	Surya	2004	Nigeria	2.5	77	Central and Western Terai and Foot-hills
3.	Prakash	1990	Nigeria	0.8	60	Terai, Inner Terai
4.	Akash	1990	Nigeria	1.0	73	Terai, Inner Terai
MUNGBEAN						
1.	Pusha Baishakhi	1975	India	1.5	60	Terai
2.	Pratikshya	2006	AVRDC	1.6	63	Mid Hills, Terai and Inner Terai
3.	Kalyan	2006	AVRDC	1.8	60	Mid Hills, Terai and Inner Terai
OILSEED CROPS						
RAPE SEED (TORI)						
1.	Morang Tori-2	2013	Nepal	0.7-0.9	83	Terai and Inmar Terai
	Preeti	2005		2.6	83	Irrigated Terai and Inner Terai
2.	Umnati	2005		2.2	86	Terai, Inner Terai and Irrigated Valley
3.	Pragati	1996		1.0	99	Terai, Inner Terai & Mid-hill of EDR
4.	Lumle Tori-1	1996	Nepal	0.9	89-153	Mid-High Hill
5.	Bikash	1989	India	1.0	85-90	Terai, Inner Terai
6.	T-9	1980	India	0.8	100	Terai, Inner Terai
Registered Rape Seed (Tori) Variety						
1.	JY-16, F1	2013		1.8	160	Terai and Inner Terai –Irrigated and semi-irrigated area
2.	Surkhet Local Tori F1	2014		0.905	82-100	Mid-Western Terai and Mid Hill river side area
MUSTARD (RAYO)						
1.	Krishna	1998	India	1.1	115	Terai, Inner Terai
2.	Pusa Bold	1988	India	0.9	110-115	Terai, Inner Terai
NIGER						
1.	Nawalpur Khairo Tiil-1	2000	India	1.2	85	Terai, Inner Terai

2.	Nawalpur Jhuse Til-1	2000	India	0.9	100	Terai, Inner Terai
GROUNDNUT						
1.	Baidehi	2005		3.3	115	Terai, Inner Terai
2.	Rajharshi	2005		2.8	115	Terai, Inner Terai
3.	Jayanti	1996		2.2	115	Terai, Inner Terai & Mid hill
4.	Jyoti	1996		2.0	137-153	Terai, Inner Terai & Mid hill
5.	Janak	1989	India	2.5	145	Terai, Inner Terai & Mid hill
6.	B-4	1980	India	1.5	140	Terai, Inner Terai & Mid hill
COMMERCIAL CROPS						
SUGARCANE						
1.	Jiptur-4	2004	India	86.0	300-360 (Early)	Terai and Inner Terai
2.	Jiptur-3	2004	India	90.0	Medium-Late	Terai and Inner Terai
3.	Jiptur-2	1996	India	92.0	300-360	Eastern, Mid & Western Terai
4.	Jitpur-1	1996	India	71.0	300-360	Eastern, Mid & Western Terai
JUTE						
1.	Itahari-1	1999		3.4	118	Eastern Terai
2.	Itahari-2	1999		3.3	116	Eastern Terai
GINGER						
1.	Kapurkot Aduwa-1	2001	Nepal	23-39	225-240	Terai, Foot Hills and Mid-Hills
COTTON						
1.	Tamcot S.P.-37	1988	America	0.9	60-70	Terai
Tobacco						
1.	Belachapi -1	1989		0.9	60-70	Central and Far western region
VEGETABLE CROPS						
POTATO						
1.	Khumal Laxmi	2008		28	100-140	Terai, Hill
2.	IYP-8	2008		27	100-120	Terai, Hill
3.	Khumal Seto-1	1999		38.7	110	Terai, Foot-hills, Mid and High-Hills
4.	Khumal Rato-2	1999		36.2	95	Terai and Inner Terai

5.	JanakDev	1999	Nepal	39.4	110	Terai, Foothills, Mid and High-Hills
6.	Desire	1992	Netherlands	18.0	90-120	High & Mid Hill, Terai
7.	Kufri Sinduri	1992	India	23.0	110-120	Mid Hill and Terai
8.	Kufri Jyoti	1992	India	23.0	110-120	High and Mid Hill
9.	Khumal Ujwal	2014		25-27	110-120	Terai, Inner Terai
10.	Khumal Upahar	2014		24	100-120	Mid Hill, High Hill
11.	TPS 1 F1	2014		35-40	110-120	Terai, Mid Hill (Irrigated)
12.	TPS 2 F1	2014		30-35	110-120	Terai, Mid Hill (Irrigated)
CAULIFLOWER						
	Sarlaahi Dipali	1994	India	8.0	55-60	Mid Hill, Terai
	Dolpa Snowbal	1994	Holland	15.0	110-120	High & Mid Hill, Terai
	Kathmandu Local	1990	Nepal	25.0	100-120	High & Mid Hill, Terai
Registered Cauliflower Varieties						
	NS 60N, F1	2010		26-30	55-60	Terai and Hill
	NS 106, F1	2010		28-34	70-75	Terai, Hill and High Hill
	NS 90, F1	2010		40-60	90-95	Terai, Hill and High Hill
	Anna 90, F1	2010		45-56	90	Terai, Hill and High Hill
	Anna Cup, F1	2010		30	60	Terai, Hill and High Hill
	Reny, F1	2010		36-40	81	Terai, Hill and High Hill
	Dmi, F1	2010		40-44	70	Terai, Hill and High Hill
	Umiko, F1	2010		26-30	75	Terai, Hill and High Hill
	Sno Best, F1	2010		30-40	70-75	Terai, Hill and High Hill
	White Ijland, F1	2010		33	50-55	Terai and Mid Hill
	White Flas, F1	2010		45	110	Mid Hill
	Milkiwe, F1	2010		52.5	120	Terai and Mid Hill
	Kasmire, F1	2010		52.5	110	Terai and Mid Hill
	Kyandid Charm, F1	2010		52.5	110	Terai and Mid Hill
	Ukon, F1	2010		56	110	Terai and Mid Hill
	Nepa White, F1	2010		38	100	Terai and Mid Hill
	Snow Crown, F1	2010		22-25	70	Terai and Hill
	Snow Mistik, F1	2010		35-40	80	Terai and Hill
	Snow Gress, F1	2010		35-40	73	Terai and Hill
	Nepa 60, F1	2010		26-28	55	Terai and Hill
	Snow Queen, F1	2010		20-22	50	Terai and Hill
	Snow Dom, F1	2010		40-45	85	Terai and Hill
	Snow March, F1	2010		50-55	180	Terai and Hill
	White cup, F1	2010		15-16	50-55	Terai and Hill

White King, F1	2010			18-20	70	Terai and Hill
White Cloud, F1	2010			22-23	70-75	Terai and Hill
White Dyanmod, F1	2010			36	80-85	Terai and Hill
Snow Moon, F1	2010			40-44	90-100	Terai and Mid Hill
Silver cup 60, F1	2010			24-30	50-60	Terai and Mid Hill
Silvermoon 60, F1	2010			20-26	50-60	Terai and Mid Hill
Remi, F1	2010			24-30	50-60	Terai and Mid Hill
White top, F1	2010			42	90	Terai and Mid Hill
Super White top, F1	2010			56	95	Terai and Mid Hill
Devi 1, F1	2010			49	95	Terai and Mid Hill
Devi 2, F1	2010			48	115	Terai and Mid Hill
N 22, F1	2010			60	130	Terai and Mid Hill
Manaslu, F1	2010			28	80	Terai and Mid Hill
Nimpu, F1	2010			28	80	Terai and Mid Hill
White moon, F1	2010			48	125	Terai and Mid Hill
804, F1	2010			28	90	Terai and Mid Hill
White Snow, F1	2012			22.9	55-60	Terai Inner Terai and Hill
Mehta, F1	2012			40-50	60-65	Terai and Mid Hill
All the Round, F1	2012			15-20	130	Terai, Mid Hill and High Hill
Snow Web, F1	2012			50-55	60-65	Terai and Mid Hill
Julii, F1	2012			35-40	50-55	Terai and Mid Hill
Fujiyama, F1	2012			35	7-85	Terai and Mid Hill
RADISH						
1. Chalis Dine	1994	Japan		28.0	35-45	Mid Hill, Terai
2. Pyuthane Rato	1994	Nepal		43.0	70-80	Mid Hill
3. White Neck	1994	Japan		35.0	60-65	Mid Hill, Terai
4. Mino Early	1990	Japan		26.0	40-50	High & Mid Hill, Terai
Registered Radish Varieties						
Takinase, F1	1994			31	52-60	Terai 100-1700 masl Mid Hill
Dhankute, F1	1994			42	55-60	Terai 100-1700 masl Mid Hill
All Season White OP	2010			20-30	70	Terai, Mid Hill and High Hill
Mimuarli long white, OP	2010			20-30	55-60	Terai, Mid Hill and High Hill
YR White spring, F1	2010			40-80	60-65	Terai and Hill
Mimuarli long white, F1	2010			40-60	55-60	Terai and Hill
Any season, OP	2010			40-60	70	Terai and Hill
Green BO, F1	2010			40-60	65	Terai and Hill
Tropical Cross, F1	2010			40-60	40-45	Terai and Hill

Green Neck, F1	2010			5-7	40-50	Terai, Hill and High Hill
Long White Minong, F1	2010			40-60	60	Mid Hill
Singin, F1	2010			40-45	65	Mid Hill
BN 429, F1	2010			40-45	60	Mid Hill
Raki-45, F1	2013			44-50 0.8-0.9Seed	45-50 140	Terai and Mid Hill
BROAD LEAF MUSTARD						
1. Tangkhuwa Rayo	1994		Nepal	31.0	30-36	Mid Hill (1100-1700m)
2. Khumal Rato Pat	1994		Nepal	28.0	60-70	High & Mid Hill, Terai
3. Khumal Chaudapat	1994		India	35.0	50-60	High & Mid Hill, Terai
4. Marpha Chaudapat	1994		Nepal	28.0	55-65	High & Mid Hill, Terai
Registered Mustard Varieties						
5. Mike Jyant, OP	2010			1	35-40	Terai and Hill
6. Red Jyant, OP	2010			1	35-40	Terai and Hill
7. Gujmujje Rayo F1	2014			2. Seed 30 Fresh	240-270	Hill area (1500-1800 m)
8. Dude Rayo F1	2014			2. Seed 35 Fresh	240	Hill area (1500-1800 m)
TURNIP						
1. Purple Top	1994		Japan	23.0	60-70	High & Mid Hill, Terai
Registered Turnip Variety						
1. Fuyunoso, F1	2010			10-18	50-60	Terai and Mid Hill
ONION						
1. Red Kriole	1990			15.0	150-180	High & Mid Hill, Terai
Registered Onion Varieties						
1. Superex, F1	2010			35-38	130-150	Terai and Hill
2. TI 172, F1	2010			32-35	130-150	Terai and Hill
3. Kas, F1	2010			60	250	Terai and Hill
4. Venus, F1	2010			45	300	Terai and Hill
5. Winter Silver, F1	2010			45	300	Terai and Hill
6. Nasik-53	2011			16.6-20.0	130-165	Terai and Mid Hill
TOMATO						
1. Srijana	2010		Nepal	110	70-80	Mid Hill and Terai
2. Roma	1995			12-15	65-70	Mid Hill and Terai
3. Manprekas	1995			20-40	80-90	Mid Hill and Terai

4.	NBL-1	1990				20-30	65-70	High & Mid Hill, Terai
5.	Pusa Ruby	1990	India	15.0	60			High & Mid Hill and Terai
Registered Tomato Varieties								
	Gaurab 555, F1	2010		106	100-105			Terai and Mid Hill
	Amita, F1	2010		96.2	95-100			Terai and Mid Hill
	NS 815, F1	2010		80-90	70-80			Terai and Hill
	NS 719, F1	2010		80-90	78-80			Terai, Hill and River basin
	Swarkesha, F1	2010		80-90	75-80			Terai and Hill
	NS 2535, F1	2010		140-150	75-80			Terai and Hill
	NS 53, F1	2010		90-100	80-85			Terai and Hill
	Ureka, F1	2010		93.7	102			Terai and Hill
	Sabhere, F1	2010		113	105			Terai and Hill
	Jiko, F1	2010		140	104			Terai and Hill
	Sens, F1	2010		115	107			Terai and Hill
	Seres, F1	2010		105	112			Terai and Hill
	Spektra, F1	2010		122	101			Terai and Hill
	Estra 717, F1	2010		131	103			Terai and Hill
	Nova, F1	2010		152	107			Terai and Hill
	Marina, F1	2010		113	105			Terai and Hill
	VL 443, F1	2010		140	104			Terai and Hill
	Madhuri, F1	2010		120	80			Terai and Mid Hill
	Jamuna, F1	2010		120	85			Terai and Mid Hill
	Makis, F1	2010		30	60-70			Terai and Mid Hill
	Bapel, F1	2010		56	85-90			Terai, Mid and High Hill
	Dalila, F1	2010		30	60-70			Terai, Mid and High Hill
	Jina, F1	2012		38	50-55			Terai, Inner Terai and Hill
	T-30, F1	2012		57	60-65			Terai, Inner Terai and Hill
	Surya-111, F1	2013		60.5	100-105			Terai and Mid Hill
	Amruta, F1	2013		40-50	60-70			Terai
	Minto, F1	2013		100-120	60-65			Terai and Mid Hill
CARROT								
1.	Nantis Forte	1990	India	12.0	90-100			High Hill
Registered Carrot Varieties								
1.	New Koruda OP	2010		50-60	100			Terai, Mid and High Hill
2.	Nepa Drim, F1	2010		25	120			Terai and Hill
3.	Sigma, F1	2010		25	120			Terai and Hill
4.	Kuroda Mark II, F1	2010		5-7	50-60			Terai and Mid Hill
5.	Maskade, F1	2013		70-100	55-60			Terai and Mid Hill

CABBAGE							
1.	Copenhagen Market	1994	35.0	70-90	Mid Hill & Terai		
Registered Cabbage Varieties							
1.	Nepa Green 777, F1	2010	75	85-90	Terai and Mid Hill		
2.	Bigsan 171, F1	2010	80	95-100	High Hill		
3.	Nepa Round, F1	2010	75	90	Terai		
4.	Super green, F1	2010	40-50	90-100	Terai, Mid and High Hill		
5.	Reyar Ball, F1	2010	36-40	90	Terai, Mid and High Hill		
6.	Green Koronet, F1	2010	35-38	75-80	Terai and Hill		
7.	Super Koronet, F1	2010	32-35	75-80	Terai and Hill		
8.	Nepa Star, F1	2010	22-25	75-80	Terai and Hill		
9.	T 621, F1	2010	18-20	55-60	Terai and Hill		
10.	Ruby King, F1	2010	22-25	75	Terai and Hill		
11.	Sumar Cross, F1	2010	45-60	53-58	Terai and Hill		
12.	Green Challenger, F1	2010	45-60	60-65	Terai and Hill		
13.	Green Hiro, F1	2010	45-60	53-58	Terai and Hill		
14.	Nepa Magik, F1	2010	45-60	60-65	Terai and Hill		
15.	Bonos, F1	2010	60-70	80-85	Terai and Hill		
16.	Golden Ball, F1	2010	45-60	48-53	Terai and Hill		
17.	Kshetij, F1	2010	45-60	53-58	Terai and Hill		
18.	Rishi, F1	2010	45-60	60-65	Terai and Hill		
19.	Green Crown, F1	2010	20-25	75-80	Mid Hill		
20.	Green Top, F1	2010	48	110	Terai and Mid Hill		
21.	NSR, F1	2010	42	100	Terai and Mid Hill		
22.	KF 65, F1	2010	39.2	95	Terai and Mid Hill		
23.	N 766, F1	2010	48	100	Terai and Mid Hill		
24.	NYCR, F1	2010	48	100	Mid Hill		
25.	Green Hot, F1	2010	50-60	75-80	Terai, Mid and High Hill		
26.	YR Honam, F1	2010	50-60	75-80	Terai, Mid and High Hill		
27.	Asia Express, F1	2010	40-50	55	Terai and Mid Hill		
28.	CJN 12, F1	2012	49.3	75-80	Terai Inner Terai and Hill		
29.	Asia Cross, F1	2012	39.2	50-55	Terai Inner Terai and Hill		
30.	Zenith, F1	2013	40	55-65	Terai		
31.	Futoski, F1	2013	30-45	90	Terai and Mid Hill		
ASPARAGUS BEAN							
1.	Sarlahi Tane	1994	Nepal	50-60	Mid Hill and Terai		
2.	Khumal Tane	1994	Nepal	60-70	Mid Hill and Terai		
Registered Asparagus Bean Varieties							

1.	Chandra 041, OP	2010		33	48	Terai and Mid Hill
2.	Karma Stikless	2013		15	45	Terai and Mid Hill
3.	NO-324	2013		4.6	60-65	Terai, Mid and High Hill
4.	Sila-464	2013		5	35-40	Terai and Mid Hill
POLE BEAN						
1.	Trishuli Simi-1	1994	USA	14.0	50-55	Mid & High Hill
2.	Jhange Simi-1	1994	USA	9.0	50-55	Mid Hill & Terai
Registered Pole Bean Variety						
1.	Mandir, OP	2010		12	46	Terai and Mid Hill
PEAS						
1.	Sarlahi Arkel	1994	India	5-7	60-65	High & Mid Hill and Terai
2.	New Line	1994	USA	6-8	85-90	Mid Hill and Terai
3.	Sikkime	1994	India	6-8	25-30	High & Mid Hill and Terai
CAPSICUM						
1.	California	1994	USA	16-20	80-90	High & Mid Hill and Terai
Registered Capsicum Varieties						
1.	Sagar, OP	2010		36	65-75	Terai and Mid Hill
2.	NS 632, F1	2010		44-50	65	Terai and Hill
CHILLI						
1.	Jwala	1994	India	25-30	60-70	High & Mid Hill and Terai
Registered Chilli Varieties						
1.	Karma 747, F1	2010		40	70	Terai and Mid Hill
2.	Karma 777, F1	2010		60	65	Terai and Hill
3.	Nepa Hot, F1	2010		40	120	Terai and Mid Hill
4.	Anna 3, F1	2010		40-44	70-75	Terai and Hill
5.	NS 1701, F1	2010		80-90	75-85	Terai, Mid Hill and River Basin
6.	NS 1101, F1	2010		70-74	70-80	Terai, Mid Hill and River Basin
7.	Goli, F1	2010		70-76	70-80	Terai, Mid Hill and River Basin
8.	Akash, F1	2010		50-56	75-85	Terai, Mid Hill and River Basin
9.	Big Mama 3, F1	2010		50	95	Terai and Hill
10.	Omiga, F1	2010		50	115	Terai and Hill
11.	Super Tara, F1	2010		40	118	Terai and Hill
12.	Marshal, F1	2010		35	115	Terai and Hill
13.	Sudra, F1	2012		49.3	65	Terai, Inner Terai and Hill
14.	Premium, F1	2013		25-30	80-85	Terai and Mid Hill

15.	Neima, F1	2013		40-50	80		Terai and Mid Hill
BRINJAL							
1.	Nurki	1999	Nepal	15-18	60-65		High & Mid Hill and Terai
Registered Brinjal Varieties							
1.	NS 797, F1	2010		30-40	55-60		Terai, Mid Hill and River Basin
2.	Arka Keshav, F1	2010		20-24	70-75		Terai, Mid Hill and River Basin
3.	Anna 806, F1	2010		40-45	64		Terai, Mid Hill and River Basin
4.	Runako, F1	2010		10	60-70		Terai, Hill and High Hill
5.	Mayalu-555, F1	2013		45	75		Terai and Mid Hill
6.	Samli, F1	2013		50	45-50		Terai
7.	Asha, F1	2013		60-70	60-65		Terai and Mid Hill
SPONGE GOURD							
1.	Kantipure	1994	Nepal	110-120	144		Mid Hill
Registered Sponge Gourd Varieties							
1.	New Narayani, F1	2010		15-18	110-120		Terai and Mid Hill
2.	Gita, F1	2010		13	45		Terai and Mid Hill
3.	NS 445, F1	2010		38	40		Terai and Mid Hill
4.	NS 441, F1	2010		24-36	40-45		Terai and Mid Hill
5.	Nisha 777, F1	2013		20-30	40-45		Terai and Mid Hill
6.	Sarita, F1	2013		40	45		Terai
7.	Sindhu, F1	2013		50-70	45-50		Terai
CUCUMBER							
1.	Kushle	1994	Nepal	97	75-80		Mid Hill and Terai
Registered Cucumber Varieties							
1.	NS 404, F1	2010		2.4-3.2	30-35		Terai and Hill
2.	NS 408, F1	2010		4	43-45		Terai and Hill
3.	Chandani, F1	2010		58	36		Mid Hill
4.	Simran, F1	2010		63	35		Mid Hill
5.	Malika 999, F1	2010		58	37		Terai
6.	Kopila, F1	2010		65	35		Terai and Mid Hill
7.	Karma, F1	2010		63	35		Terai and Mid Hill
8.	Gauri, F1	2010		63	35		Terai and Mid Hill
9.	Himal, F1	2010		60	35-37		Mid Hill
10.	Garima, F1	2010		55	45-48		Terai and Mid Hill
11.	Manisha, F1	2010		60	35		Mid Hill
12.	Sanjay, F1	2010		61	35-37		Mid Hill
13.	Salini, F1	2010		54	36-46		Terai and Mid Hill
14.	Sita 888, F1	2010		66	34		Mid Hill

15.	Ramita, F1	2010		63		35-38	Mid Hill
16.	Parbati 489, F1	2010		60		35	Mid Hill
17.	Sahini 1, F1	2010		68		36	Terai
18.	Sahini 2, F1	2010		68		37	Terai
19.	Ninja 179, F1	2010		63		35	Terai and Mid Hill
20.	Nepa Tusi, F1	2010		15-18		40-50	Terai and Hill
21.	Nepa Tusi005, F1	2010		18-20		40-50	Terai and Hill
22.	Nepa Tusi 103, F1	2010		18-20		40-50	Terai and Hill
23.	Dyadi 2231, F1	2010		30-40		35	Terai and Hill
24.	Lacky Star, F1	2010		30-40		35	Terai and Hill
25.	Dyanesti, F1	2010		40-60		42	Terai and Hill
26.	Beli, F1	2010		50-70		40	Terai and Hill
27.	Majesty, F1	2010		50-70		40	Terai and Hill
28.	Himalaya, F1	2010		63.7		45	Terai and Mid Hill
29.	Hero, F1	2010		70		47	Terai
30.	Juboraj 411, F1	2010		76.5		45	Terai and Mid Hill
31.	Kanena, F1	2010		15-20		35-40	Terai and Mid Hill
32.	Kasinda, F1	2010		15-20		35-38	Terai and Mid Hill
33.	L-333, F1	2012		27.1		52	Terai, Inner Terai and Hill
34.	Raja, F1	2013		65		45	Terai
35.	Malini, F1	2013		45-48		43-45	Terai
36.	NO 129, F1	2013		32		55	Terai and Mid Hill
37.	Khmal Jyapu	2015		65-80		29.7	Mid Hill
SQUASH (PUMPKIN)							
1.	Ashare Squash	1994	Nepal	20-35		60-80	High & Mid Hill and Terai
Registered Squash (Pumpkin) Varieties							
1.	Anna 101, F1	2010		40-50		65-70	Terai and Hill
2.	Anna 202, F1	2010		36-40		65-70	Terai and Hill
3.	Anna 303, F1	2010		40		65-70	Terai and Hill
4.	Sani House, F1	2010		51.8		50-52	Terai and Hill
5.	Turu Green, F1	2010		29		38-43	Terai and Hill
6.	Sondo V, F1	2010		25		38-43	Terai and Hill
7.	Long Green, F1	2010		25		53-58	Terai and Hill
8.	Honey Dejert, F1	2010		18		90-95	Terai and Hill
9.	Devinch, F1	2010		105		60-75	Terai and Mid Hill
10.	Star W1 Jukimi, F1	2010		110		50-55	Terai and Mid Hill
11.	Gre Jukini, F1	2013		80		45	Terai and Mid Hill

SWISS CHARD		1994	Holand	20-25	60-80	High & Mid Hill and Terai
1.	Susaag					
BITTER GOURD						
1.	Green Karela	1994	India	20-25	90-100	High & Mid Hill and Terai
Registered Bitter Gourd Varieties						
1.	Chandra, F1	2010		19.8	48-50	Terai and Mid Hill
2.	Laxmi 555, F1	2010		28	50	Terai, Mid and High Hill
3.	Pipal, F1	2010		20.9	50	Terai, Mid and High Hill
4.	Shiva, F1	2010		21.4	48-50	Terai
5.	Seti 444, F1	2010		26.9	46-48	Terai, Mid and High Hill
6.	Komal, F1	2010		35.6	48-50	Terai, Mid and High Hill
7.	Ganga, F1	2010		24	40-45	Terai
8.	Samridi, F1	2010		35.8	48-50	Terai, Mid and High Hill
9.	Hira, F1	2010		24.3	48-50	Terai
10.	NS 453, F1	2010		40-45	40-50	Terai and Hill
11.	NS 454, F1	2010		40-45	40-50	Terai and Hill
12.	NS 1024, F1	2010		40-45	40-50	Terai and Hill
13.	NS 431, F1	2010		40-45	40-50	Terai and Hill
14.	NS 434, F1	2010		44-48	40-50	Terai and Hill
15.	NS 433, F1	2010		40-45	40-50	Terai and Hill
16.	Pali, F1	2010		45-50	40-50	Terai, Mid and High Hill
17.	Keshav 777, F1	2013		28.5	50	Terai and Mid Hill
18.	Harit, F1	2013		30-35	60-70	Terai and Mid Hill
19.	Raman, F1	2013		35-40	60-65	Terai
20.	Maya, F1	2013		40-45	45	
LADY'S FINGER						
1.	Parbati	1994	India	12-16	50-60	High & Mid Hill and Terai
Registered Lady's Finger Varieties						
1.	Arika Animaka OP	2010		24-32	40-45	Terai, Mid and High Hill
2.	Jaya, F1	2013		13-20	45-50	Terai
SPINACH						
1.	Haripate	1994	India		40-45	High & Mid Hill and Terai
Registered Spinach Varieties						
1.	W King, F1	2010		18-27	120	Terai and Hill
2.	Asia Dong Cho, F1	2010		10-18	50-60	Terai and Mid Hill

3.	Asia Bot Dong, F1	2010	10-18	50	Terai and Mid Hill
BROCAULI					
Registered Brocauli Varieties					
1.	Green Dom 115, F1	2010	20-24	115	Terai, Mid and High Hill
2.	Green Dom 80, F1	2010	18-24	80	Terai, Mid and High Hill
3.	Green Parasol, F1	2010	30-32	73	Terai and Hill
4.	Premium Crop, F1	2010	21-23	60-65	Terai and Hill
5.	Sentauro, F1	2010	22-25	68	Terai and Hill
6.	Green Piya, F1	2010	16-17	85	Terai and Hill
7.	Sakura, F1	2010	10-12	95	Mid Hill
8.	Everest Green, F1	2010	25-30	95	Terai and Mid Hill
9.	King Dom, F1	2010	16-24	85-90	Terai and Mid Hill
10.	Aarli U, F1	2010	12-18	60-65	Terai and Mid Hill
11.	Nok Gak, F1	2010	16-24	85-90	Terai and Mid Hill
WATERMELON					
Registered Watermelon Varieties					
1.	Laxmi 747, F1	2010	20.5	70-75	Terai
2.	Laxmi 767, F1	2010	30.5	75-80	Terai
3.	Mastana, F1	2013	70-80	65-70	Terai
PUMKIN					
Registered Pumpkin Variety					
1.	Sonar 022, F1	2010	55	75-80	Terai
LAUKA					
Registered Lauka Varieties					
1.	Kaveri, F1	2010	40-50	45-50	Terai and Hill
2.	NS 421, F1	2010	44-56	45-50	Terai and Hill
3.	NS 443, F1	2010	30-40	43-50	Terai and Hill
4.	Anmol, F1	2010	12	60	Terai, Mid and High Hill
5.	Dhara, F1	2013	50-70	55-65	Terai and Hill
PATE GHIRLAULA					
Registered Pate Ghiraula Varieties					
1.	Hyu Kyu 501, F1	2010	23	40	Terai and Mid Hill
2.	Viset CC 165, F1	2010	30	35-40	Terai and Mid Hill
3.	NS 401, F1	2010	44-48	40-45	Terai and Hill
DHANIYA					
Registered Dhaniya Varieties					
1.	Lotas, OP	2010	11.8	40-50	Terai and Mid Hill
2.	Surevi, OP	2010	16-20	35	Terai, Mid and High Hill
3.	American Long Standing	2013	12.2	45-50	Terai and Mid Hill

4.	XMLNO-465, F1	2013	7.2	35	Terai, Mid and High Hill
5.	Mamses, F1	2013	6-7	50-60	Terai and Mid Hill
CHICHINDA					
Registered Chichinda Varieties					
1.	Karnali, F1	2010	30	45	Terai and Mid Hill
2.	Harayali, F1	2010	30	50	Terai and Mid Hill
KURILO					
Registered Kurilo Variety					
1.	Mery Washington 500W, OP	2010	6	210	Terai, Mid and High Hill
PARSALE					
Registered Parsale Varieties					
1.	Parsle Green Karpet, OP	2010	1	60-65	Terai and Hill
2.	Soi Sim, OP	2010	2	60-65	Terai and Hill
3.	Seleri Utah Tall Green, OP	2010	1	70-80	Terai and Hill
GYATHKOKBI					
Registered Gyathkobi Varieties					
1.	Nepa Ball, F1	2010	15	40-50	Terai and Hill
2.	Samrat, OP	2010	15	60	Mid Hill
PAKCHOY					
Registered Pakchoy Varieties					
1.	Testi Green, F1	2010	48-57	45-50	Terai and Hill
2.	Choko, OP	2010	2	40-50	Terai and Mid Hill
3.	Cyantong White, OP	2010	2	40-50	Terai and Mid Hill
4.	NO 416, F1	2013	16	250	Terai and Hill
JIRIKO SAG					
Registered Jiriko Sag Varieties					
1.	Green Span, OP	2010	4-5	50-55	Terai, Mid and High Hill
2.	Green Web, OP	2010	1	40-45	Terai, Mid Hill, High Hill and River basin
3.	New Red Fyur, OP	2010	1	50-55	Terai, Mid Hill, High Hill and River basin
CHUKUNDER					
Registered Chukunder Variety					
1.	Madhur, OP	2010	24-36	60-70	Terai and Hill
CHAINEDSE CABBAGE					
Registered Chainese Cabbage Varieties					
1.	Bluji, F1	2010	22-25	55-60	Terai and Hill
2.	Winter Visiter, F1	2010	90-110	90	Terai and Hill
3.	Spring Sun-60, F1	2010	20-25	75-80	Mid Hill
4.	N 7, F1	2010	42	95	Terai and Mid Hill
5.	CS Chun De Gil, F1	2010	40-50	65-70	Terai and Mid Hill

PASTURE AND FODDER CROPS							
OAT							
1.	Parbati	2012		61-70	207		Tarai to High Hills
2.	Ganesh	2012		48-50	217		Tarai to High Hills
3.	Kamdhenu Jai	2004	New Zealand	75 (Green) 1.5-3.3 (Seed)	150-180 (4 cuttings)		Terai to Mid Hills
4.	Netra Jai	2004	Canada	91 (Green) 1.0 -1.8 (Seed)	150-180 (4 cuttings)		Terai to Mid Hills
5.	Amritdhara	2015		36	180-190		Terai to Mid Hill
6.	Nandini	2015		32-38	139-190		Terai and Inner Terai
WHITE CLOVER							
1.	Pauli White Clover	2012		222	30-45		High & Mid Hill and Terai
2.	Barsim Green Gold	2015		161	72-78		Terai & Inner Terai
3.	Dhuncha Raighans	2015		276-284	30-40		Mid & High Hill
Lime							
1.	Soonlime-1	2015		3 Years	34.5		Terai, Inner Terai & Mid Hill valley Area
2.	Soonlime -2	2015		3 Years	26.9		Terai, Inner Terai & Mid Hill valley Area
Turmeric							
1.	Kapurkot Turmeric -1	2014		245-260	27.8		Mid Hill (unirrigated Area)

TABLE 11.17
Released and Registered Crops Varieties, 1960-2013

Note: A total of 244 varieties of 45 different crops along with complete package of practices have been released, 36 crops with 338 varieties have been registered to till date. One hundred and thirty Seven (137) varieties released after the establishment of NARC as an autonomous organization. Farmers are advised to grow newly released varieties as per recommendation domains.

References:

NARC. 2012. Released and Registered Crop Varieties in Nepal. NARC Published by CPDD, Khumaltar, Lalitpur.
SQCC. 2013. Rastriya Bhu Bijan Samitee Bata Suchit Bali: Tatha Jatahamu (in Nepali), Hariharbhawan, Lalitpur.

CONVERSION TABLE : (a) Weight

	Pau	dharni	Maund	Pound(lb)	Kilogram	Quintal	Metric Ton
1 Pau	1.0000	0.0833	0.0053	0.4397	0.1994	0.0020	0.0002
2 Dharni	12.0000	1.0000	0.0641	5.2765	2.3934	0.0239	0.0024
3 Maund	187.1400	15.5950	1.0000	82.2868	37.3242	0.3732	0.0373
4 Pound(lb)	2.3742	0.1895	0.0121	1.0000	0.4536	0.0045	0.0004
5 Kilogram	5.0138	0.4178	0.0268	2.2046	1.0000	0.0100	0.0010
6 Quintal	501.3768	41.7814	2.6792	220.4620	100.0000	1.0000	0.1000
7 Metric Ton	5013.7680	417.8140	26.7920	2204.6300	1000.0000	10.0000	1.0000

(b) Area

	Matomuri	Ropani	Khet Muri	Dhur	Katha	Bigha	Acre	Hectare
1 Matomuri	1.0000	0.2500	0.0100	7.5117	0.3756	0.0188	0.0314	0.0127
2 Ropani	4.0000	1.0000	0.0400	30.0466	1.5023	0.0751	0.1257	0.0509
3 Khet Muri	100.0000	25.0000	1.0000	751.1166	37.5583	1.8779	3.1428	1.2718
4 Dhur	0.1331	0.0333	0.0013	1.0000	0.0500	0.0025	0.0042	0.0017
5 Katha	2.6625	0.6656	0.0266	20.0000	1.0000	0.0500	0.0837	0.0339
6 Bigha	53.2500	13.3125	0.5325	400.0000	20.0000	1.0000	1.6735	0.6773
7 Acre	31.8188	7.9547	0.3182	239.0123	11.9506	0.5975	1.0000	0.4047
8 Hectare	78.6257	19.6564	0.7862	590.6100	29.5305	1.4765	2.4711	1.0000

(c) Volume

	Mana	Pathi	Muri	Gallon	Bushel	Liter	Hecto liter	Kilo liter
1 Mana	1.0000	0.1250	0.0062	0.1250	0.0156	0.5682	0.0057	0.0006
2 Pathi	8.0000	1.0000	0.0500	1.0000	0.1250	5.5460	0.0454	0.0045
3 Muri	160.0000	20.0000	1.0000	20.0000	2.5000	90.9192	0.9092	0.0909
4 Gallon	8.0000	1.0000	0.5000	1.0000	0.1250	4.5460	0.0454	0.0045
5 Bushel	64.0000	8.0000	0.4000	8.0000	1.0000	36.4677	0.3637	0.0364
6 Liter	1.7598	0.2200	0.0110	0.2200	0.0275	1.0000	0.0100	0.0010
7 Hecto liter	175.9760	21.9970	1.0100	21.9970	2.7496	100.0000	1.0000	0.1000
8 Kilo liter	1759.7600	219.9700	10.9985	219.9700	27.4750	1000.0000	10.0000	1.0000

